

# FERSA SOLUTIONS

---

## SCANIA

---

DIFFERENTIAL  
GEARBOX  
WHEEL END







# FERSA SOLUTIONS

---

# SCANIA

---





# ABOUT US

---

FERSA BEARINGS IS A SPANISH MULTINATIONAL COMPANY DEDICATED TO THE DESIGN, DEVELOPMENT, MANUFACTURING AND DISTRIBUTION OF THE COMPLETE SOLUTIONS FOR HIGH PERFORMANCE BEARINGS

---

## COMMERCIAL VEHICLE EXPERTS

**The most complete range for major heavy vehicle applications.**

As experts in bearings, we can offer specific bearing designs according to their final application: gearbox, differential and wheel ends.

We manufacture bearings for American, Asian and European vehicles.

# INDEX

## INTRODUCTION \Pg. 4

Introdução / Introducció / Introduction / Einleitung /  
Введение / Wstęp / المؤشر

## 1\

### DIFFERENTIAL \Pg.14

Diferencial \ Diferencial \ Différentiel Differential \ Unterschied  
Дифференциал \ Mechanizm różnicowy \ القرص التفاضلي

## 2\

### GEARBOX \Pg.22

Caixa de Câmbio \ Caja de Cambios \ Boîte de vitesse / Getriebe  
\ Коробка передач \ Skrzynia biegów \ علبه التروس

## 3\

### WHEEL END \Pg.38

Roda \ Rueda \ Roue \ Rad \ Колесо \ Koło \ العجلة

**Bus** \ Ônibus \ Autobús \ Bus \ Bus \ Автобус \ Autobus \ حافلة \Pg.40

**Truck** \ Caminhão \ Camión \ Camion \ LKW \ Грузовик \ Samochód ciężarowy \ شاحنة \Pg.42

## 4\

### OEM Cross Part Number \Pg.116

OEM Cruzamento de Referência / OEM Cruce de Referencias \ Références OEM croisées \  
OEM-Quervergleiche \ Перевод на маркировку производителя \ Odnosiniki OEM \  
مراجع متبادلة مُصنع المعدات الأصلية



# FERSA SOLUTION

---

THE "FERSA SOLUTION" IS OUR FULL SERVICE APPROACH FOR BEARINGS FOR SPECIFIC APPLICATIONS SUCH AS WHEEL-ENDS, DIFFERENTIALS AND GEARBOXES FOR MOST COMMERCIAL VEHICLES

---

Fersa bearings are manufactured to OEM specifications; starting with the specifications of the raw material to the heat treatment processes, as well as optimized design features.



## SPECIAL HEAT TREATMENT FOR BEARINGS

Optimized material composition for enhanced service life.

All Fersa bearings undergo a special type of Through Hardening heat treatment. The hardening process includes austenitization and quenching in a carbon neutral atmosphere. This provides an elevated tensile strength -throughout the part- after quenching, which is then tempered to increase the ductility and toughness.

### Fersa's added value offer is...

Increased bearing service life and delaying the maintenance of the vehicle.







### **OPTIMIZED PROFILES FOR EVERY APPLICATION**

OEMs and Tier1 manufacturers know that bearings are a vital element of the drivetrain system. It needs to perform flawlessly under the most critical working conditions. Fersa bearings are designed for heavy duty applications, thus have to withstand very demanding loads. All the bearings that Fersa manufactures, be it for: wheel hub units, wheel-ends, differentials, as well as transmissions feature specific internal geometry, as complex profiling and low roughness.

#### **Fersa's added value offer is...**

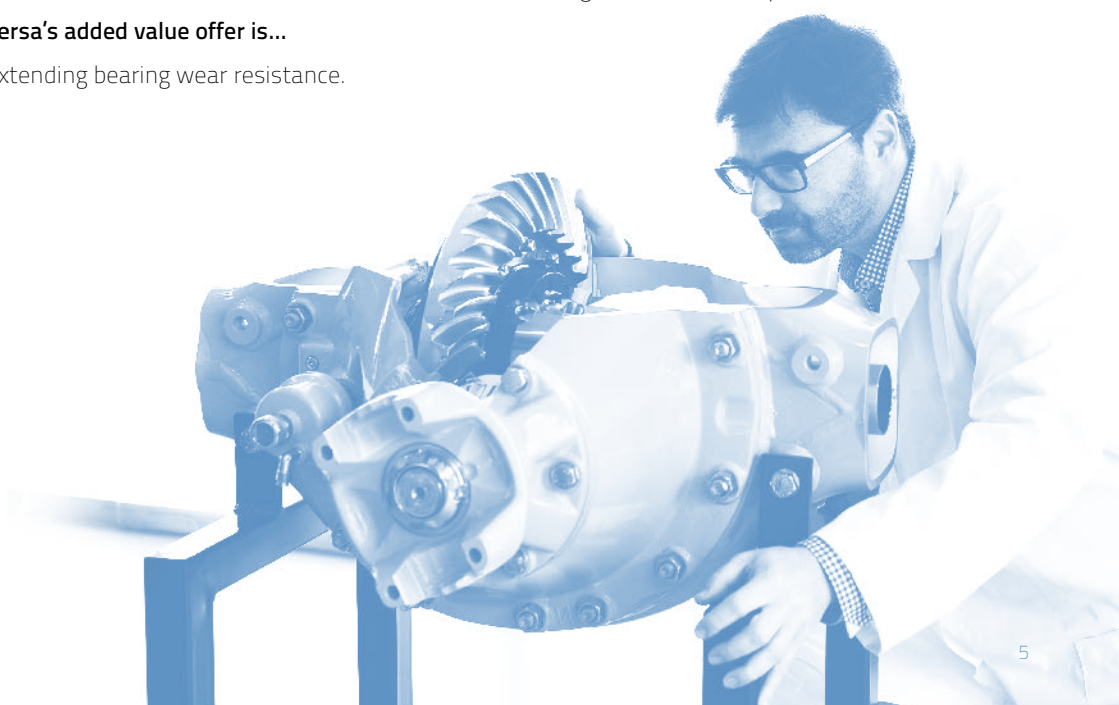
Extending bearing wear resistance.

### **REDUCED SPACER RANGE FOR PINION APPLICATIONS**

Fersa bearings for pinion applications are manufactured according to the toughest OEM specifications, with tighter width tolerances in the back face.

#### **Fersa's added value offer is...**

Reducing the number of attempts for proper spacer selection during assembly and ensuring an optimum (tighter) pinion preload setting. The final process assembly time is reduced, cost savings are considerably increased.



# Catalog Instructions



## Position

Posición  
Posição  
Position  
Position  
Położen  
Позиция  
موضول

## Fersa Reference

Referencia Fersa  
Referência Fersa  
Référence Fersa  
Fersa Ref.  
Referencyjny Fersa  
Номер от производителя  
امرييف عجرم

## OEM Reference

Referencia OEM  
Referência OE  
OEM Référence  
OEM Ref.  
Numer referencyjny OEM  
Номер от производителя  
مليصال تادعبل وخصم عجرم

## Brand

Marca, Marca, Marque,  
Marke, Marka, Марка,  
مراجعتلا قوال عا

## Model

Modelo, Modelo, Modèle,  
Model, Model, Модель,  
مراجعتلا

POSITION	Fersa	OEM
<b>VOLVO</b>		
<b>DR80</b>		
Ratio 3,76/1, 4,12/1, 4,55/1, 5,41/1, 1,09/1, 1,19/1		
Bevel pinion, front	HM 91 12 / HM 911210	633+184115
Bevel pinion, pilot	Series / Ratio - Axle serie	183703
Bevel pinion, rear	H 91 3843/H 91	184635
Differential, left	687/672	181279 / 184637
Differential, right	687/6	181279 / 184637
Reduction shaft, right	Серия/Соотношение - Серия моста	183831 / 184639



## Axle Model

Modelo de eje  
Modelo de Eixo  
Modèle d'essieu  
Achsmoell  
Model osi  
Модель моста  
مراجعتلا جنوم

## Axle Position

Tipo de eje  
Tipo de eixo  
Position de l'essieu  
Achsoption  
Położenie osi  
Позиция моста  
مراجعتلا عضوم

## Axle Information

Información del Eje  
Informação de Eixo  
Informations de l'essieu  
Achsinformation  
Położenie osi  
Информация о мосте  
مراجعتلا تاملوم

## Bearing Position

Posición del Rodamiento  
Posição do Rolamento  
Position del Rodamiento  
Lagerposition  
Położenie łożyska  
Позиция подшипника  
مراجعتلا عضوم

## Brand

Marca, Marca, Marque,  
Marke, Marka, Марка,  
مراجعتلا قوال عا

## Model

Modelo, Modelo, Modèle,  
Model, Model, Модель,  
مراجعتلا

Brand	Axle Model	Axle Position	Axle Information	Bearing Position
<b>MERCEDES BENZ</b>				
			N° chassis // Axle load // Wheel type	
	<b>ATEGO</b>		814, 814 L, 815, 815 L, 817, 817 L	
	FA		SA 504304 01	32306 F 33208 F
VL 2/22 DC-4,1	FA		SA 504304 01, SA 504304 01, SA 504304 01	
	FA		SA 504304 01, SA 504304 01, SA 504304 01	33207 F 39590/39520
	FA		SA 504304 01, SA 504304 01, SA 504304 01	120
HL 4/40 DC-7	RA			33017 F 33208 F



## N° OEM

**EN** Search according to OEM Number:

- 1 In the OEM reference List table (page 58) look for the corresponding Fersa reference.
- 2 Find the Fersa reference in the catalog. Please be sure to verify the application referenced.

**ES** Método de búsqueda por n° OEM

- 1 Busque el número de referencia OEM en la tabla listado de referencia OEM (pag. 58).
- 2 Busque la referencia Fersa en el catalogo y verifique la aplicación.

**PT** Método de buscação por n° OEM:

- 1 Busque o número de referencia OEM na tabela lista de referência OEM (pág. 58).
- 2 Busque a referência Fersa no catálogo, e verifique a aplicação.

**FR** Recherchez la pièce à l'aide du numéro OEM:

- 1 Dans le tableau de la liste des références OEM (page 58), recherchez la référence Fersa correspondante.
- 2 Trouvez la référence Fersa dans le catalogue. Assurez-vous de bien vérifier l'application référencée.

**DE** Suche anhand der OEM-Nummer:

- 1 Suchen Sie in der Liste der OEM-Ref.-Nr. (Seite 58) nach der entsprechenden Fersa-Ref.-Nr.
- 2 Suchen Sie die Fersa-Ref.-Nr. im Katalog. Bitte prüfen Sie die Anwendung anhand der Ref.-Nr.

**PL** Wyszukiwanie według numeru OEM:

- 1 Znajdź odpowiedni numer Fersa w tabeli zawierającej wykaz numerów referencyjnych OEM (strona 58).
- 2 Znajdź w katalogu numer referencyjny Fersa. Pamiętaj o sprawdzeniu odnośnego zastosowania.













**RU** Поиск по номеру производителя:

- 1 В таблице номеров производителей (стр. 58) найдите соответствующий номер Fersa.
- 2 Найдите номер Fersa в каталоге. Не забудьте проверить применение согласно номеру.

**AR** فہرست OEM نمبروں کے مطابق تلاش کریں













- 1 فہرست OEM نمبروں کے مطابق (صفحہ 58) فہرست میں فہرست نمبروں کے مطابق تلاش کریں۔
- 2 فہرست نمبروں کے مطابق فہرست میں تلاش کریں۔ فہرست نمبروں کے مطابق فہرست نمبروں کے مطابق تلاش کریں۔

# Symbols & Nomenclatures

	EN	ES	PT	FR
	Differential	Diferencial	Diferencial	Différentiel
	Gearbox	Caja de cambios	Caixa de câmbio	Boîte de vitesses
	Wheel end	Rueda	Roda	Roue
	Trailer	Trailer	Reboque	Remorque
	Truck	Camión	Caminhão	Camion
	Bus	Bus	Ônibus	Bus
	OEM cross references	OEM cruce de referencias	OEM Referências cruzadas	Références OEM croisées
*	Availability to be advised	Se confirmará disponibilidad	Disponibilidade a confirmar	Disponibilité à notifier
	Axle position	Posición del eje	Posição do eixo	Position de l'essieu
	Infomation	Información	Informação	Informations
	WHU (Wheel Hub Unit)	WHU (Unidad de buje de rueda)	WHU (Cubo de roda unitizado)	WHU (unité de roulement de roue)
	Inboard	Interior	Interior	Embarqué
	Outboard	Exterior	Exterior	Débarqué

<b>Z</b>	Shield on one side	Tapa en una cara	Protetor em uma face	Écran sur un côté
<b>ZZ</b>	Shield on both sides	Tapas en las dos caras	Protetor nas duas faces	Écrans sur les deux côtés
<b>RS</b>	Rubbing seal on one side	Tapa retén en una cara	Protetor nas duas faces	Joint à frottement sur un côté
<b>2RS</b>	Rubbing seals on both sides	Tapa retén en las dos caras	Retentor nas duas faces	Joints à frottement sur les deux côtés
<b>M</b>	Machined brass cage	Jaula de latón	Gaiola de latão	Cage en laiton usinée
<b>N</b>	Snap ring groove in outer ring	Ranura y anillo elástico en aro exterior	Canal e trava no aro externo	Rainure pour segment d'arrêt sur la bague extérieure
<b>NR</b>	Snap ring groove and snap ring in outer ring	Ranura, anillo elástico y arandela de seguridad en aro exterior	Canal com trava de segurança no aro exterior	Rainure pour segment d'arrêt et segment d'arrêt sur la bague extérieure
<b>C3</b>	Internal clearance greater than normal	Juego radial mayor que el normal	Folga radial maior que o normal	Jeu interne supérieur à la normale

<b>FA</b>	Front axle	Eje delantero	Eixo traseiro	Essieux avant
<b>LA</b>	Leading axle	Eje motriz	Eixo motriz	Essieu poussé
<b>RA</b>	Rear axle	Eje trasero	Eixo dianteiro	Essieu arrière
<b>TA</b>	Trailing axle	Eje de arrastre	Eixo de arraste	Essieu traîné
<b>TRA</b>	Trailer axle	Eje de trailer	Eixo de reboque	Essieu de remorque


	DE	PL	RU	AR
	Differential	Mechanizm różnicowy	Дифференциал	قرص تفاضلي
	Getriebe	Skrzynia biegów	Коробка передач	علبة التروس
	Rad	Koło	Колесо	عجلة
	Anhänger	Przyczepa	Прицеп	مقطورة
	LKW	Ciężarówka	Грузовик	شاحنة
	Bus	Autobus	Автобус	حافلة
	OEM-Quervergleiche	Odośniki OEM	Перевод на маркировку производителя	مراجع متبادلة لمصنع المعدات الأصلية
*	Verfügbarkeit muss bestätigt werden	Informacje dotyczące dostępności podaj producent	Наличие уточняется	الإتاحة للاستشارة
	Achsposition	Położenie osi	Позиция моста	موضع المحور
	Information	Informacje	Информация	المعلومات
	WHU (Radnabeneinheit)	WHU (zestaw piast koła)	Ступица	وحد محول العجلة (WHU)
	Innen	Wewnętrzny	Внутри	داخلي
	Außen	Zewnętrzny	Снаружи	خارجي


Z	Deckel auf einer Seite	Ośłona z jednej strony	Защитная шайба с одной стороны	درع في جانب واحد
ZZ	Deckel auf beiden Seiten	Oślony po obu stronach	Защитные шайбы с обеих сторон	درعان على كلا الجانبين
RS	Schleifende Dichtung auf einer Seite	Uszczelnienie cierne po jednej stronie	Резиновое уплотнение с одной стороны	مانع تسريب احتكاك على جانب واحد
2RS	Schleifende Dichtungen auf beidem Seiten	Uszczelnienia cierne po obu stronach	Резиновое уплотнение с обеих сторон	مانعي تسريب احتكاك على كلا الجانبين
M	Messingkäfig	Rowek na pierścieniu zewnętrznym	Механически обработанный латунный сепаратор	قفص نحاس الي
N	Sprengtringnut im Außenring	Rowek smarowy na pierścieniu zewnętrznym	Канавка под стопорное кольцо на наружном кольце	محاذاة تجويف حلقة الإطباق في الحلقة الخارجية
NR	Sprengringnut und Sprengring im Außenring	Rowek i zabezpieczający pierścień sprężynujący na pierścieniu zewnętrznym	Канавка со стопорным кольцом на наружном кольце	محاذاة حلقة الإطباق وحلقة الإطباق في الحلقة الخارجية
C3	Radialspiel größer als normal	Luz wewnętrzny większy niż normalny	Внутренний зазор, превышающий стандартный	الخُلوص الداخلي أكبر من المعدل الطبيعي


FA	Vorderachse	Oś przednia	Передний мост	المحور الأمامي
LA	Vorlaufachse	Oś prowadząca	Ведущий мост	محور القيادة الأمامي
RA	Hinterachse	Oś tylna	Задний мост	المحور الخلفي
TA	Hinterachse	Oś tylna	Поддерживающий мост	محور السحب الخلفي
TRA	Anhängerachse	Oś przyczepy	Мост прицепа	محور المقطورة

# Position Identification


	ES	PT	FR
Bevel pinion	Piñón	Pinhão	Pignon conique
Bevel pinion front	Piñón delantero	Pinhão dianteiro	Pignon conique avant
Bevel pinion pilot	Piñón piloto	Pinhão ponta	Pilote du pignon conique
Bevel pinion rear	Piñón trasero	Pinhão traseiro	Pignon conique arrière
Differential left	Diferencial izquierda	Coroa lateral esquerda	Différentiel gauche
Differential right	Diferencial derecha	Coroa lateral direito	Différentiel droit
Input shaft front	Eje de entrada delantero	Eixo de entrada dianteiro	Arbre d'entrée avant
Input shaft rear	Eje de entrada trasero	Eixo de entrada traseiro	Arbre d'entrée arrière
Inter-axle differential	Diferencial entre ejes	Diferencial entre eixos	Différentiel inter-essieux
Intermediate gear front	Engranaje intermedio delantero	Engrenagem intermediária dianteiro	Engrenage intermédiaire avant
Intermediate gear rear	Engranaje intermedio trasero	Engrenagem intermediária traseiro	Engrenage intermédiaire arrière
Output shaft front	Eje de salida delantero	Eixo de saída dianteiro	Arbre de sortie avant
Output shaft intermediate	Eje de salida intermedio	Eixo de saída intermediário	Arbre de sortie intermédiaire
Output shaft rear	Eje de salida trasero	Eixo de saída traseiro	Arbre de sortie arrière
Reduction shaft left	Eje de reducción izquierda	Eixo de redução esquerda	Arbre de réduction gauche
Reduction shaft right	Eje de reducción derecha	Eixo de redução direito	Arbre de réduction droit


	ES	PT	FR
Auxiliary counter shaft	Eje secundario auxiliar	Carretel auxiliar	Arbre secondaire auxiliaire
Auxiliary counter shaft front	Eje secundario auxiliar delantero	Carretel auxiliar dianteiro	Arbre secondaire auxiliaire avant
Auxiliary counter shaft rear	Eje secundario auxiliar trasero	Carretel auxiliar traseiro	Arbre secondaire auxiliaire arrière
Case housing	Tapa de carcasa	Tampa de carcaça	Boîtier
Counter shaft	Eje intermedio	Carretel	Arbre secondaire
Counter shaft front	Eje intermedio delantero	Carretel dianteiro	Arbre secondaire avant
Counter shaft intermediate	Eje intermedio intermedio	Carretel intermediário	Arbre secondaire intermédiaire
Counter shaft rear	Eje intermedio trasero	Carretel traseiro	Arbre secondaire arrière
Fork	Horquilla	Fork	Fourche
GPA	GPA	GPA	GPA
GPA front	GPA delantero	GPA dianteiro	GPA avant
GPA intermediate	GPA intermedio	GPA intermediário	GPA intermédiaire
GPA rear	GPA trasero	GPA traseiro	GPA arrière
GV	GV	GV	GV
GV case	GV carcasa	GV carcaça	GV boîtier
GV front	GV delantero	GV dianteiro	GV avant
GV intermediate	GV intermedio	GV intermediário	GV intermédiaire
GV rear	GV trasero	GV traseiro	GV arrière
Input shaft	Eje de entrada	Eixo primário	Arbre d'entrée
Input shaft case	Eje de entrada carcasa	Eixo primário carcaça	Boîtier de l'arbre d'entrée


	ES	PT	FR
Input shaft front	Eje de entrada delantero	Eixo primário dianteiro	Arbre d'entrée avant
Input shaft intermediate	Eje de entrada intermedio	Eixo primário intermediário	Arbre d'entrée intermédiaire
Input shaft rear	Eje de entrada trasero	Eixo primário traseiro	Arbre d'entrée arrière
Main shaft	Eje principal	Eixo primário	Arbre principal
Main shaft front	Eje principal delantero	Eixo secundário dianteiro	Arbre principal avant
Main shaft intermediate	Eje principal intermedio	Eixo secundário intermediário	Arbre principal intermédiaire
Main shaft rear	Eje principal trasero	Eixo secundário traseiro	Arbre principal arrière
MPS kit	MPS kit	MPS kit	Kit MPS
Oil pump	Bomba de aceite	Bomba de óleo	Pompe à huile
Output shaft	Eje de salida	Eixo planetario	Arbre de sortie
Output shaft front	Eje de salida delantero	Eixo planetario dianteiro	Arbre de sortie avant
Output shaft rear	Eje de salida trasero	Eixo planetario traseiro	Arbre de sortie arrière
PTO	Toma de fuerza	Tomada de força	PTO
Reduction	Corona reductora	Redução	Réduction
Retarder shaft front	Retarder delantero	Retarder dianteiro	Arbre de ralentisseur avant
Retarder shaft rear	Retarder trasero	Retarder traseiro	Arbre de ralentisseur arrière
Retarder shaft	Retarder	Retarder	Arbre de ralentisseur
Retarder housing front	Alojamiento retarder delantero	Alojamento retarder dianteiro	Boîtier du ralentisseur avant
Retarder housing rear	Alojamiento retarder trasero	Alojamento retarder traseiro	Boîtier du ralentisseur arrière
Reverse shaft	Marcha atrás	Ré inferior	Arbre d'inversion
Reverse shaft front	Marcha atrás delantero	Ré inferior dianteiro	Arbre d'inversion avant
Reverse shaft intermediate	Marcha atrás intermedio	Ré inferior intermediário	Arbre d'inversion intermédiaire
Reverse shaft rear	Marcha atrás trasero	Ré inferior traseiro	Arbre d'inversion arrière
Second auxiliary counter shaft	Segundo eje secundario auxiliar	Segundo carretel auxiliar	Deuxième arbre secondaire auxiliaire
Second auxiliary counter shaft front	Segundo eje secundario auxiliar delantero	Segundo carretel auxiliar dianteiro	Deuxième arbre secondaire auxiliaire avant
Second auxiliary counter shaft rear	Segundo eje secundario auxiliar trasero	Segundo carretel auxiliar traseiro	Deuxième arbre secondaire auxiliaire arrière
Selector mechanism	Mecanismo selector	Mecanismo seletor	Mécanisme sélecteur
Splitter	Splitter	Splitter	Séparateur
Splitter front	Splitter delantero	Splitter dianteiro	Séparateur avant
Splitter intermediate	Splitter intermedio	Splitter intermedio	Séparateur intermédiaire
Splitter rear	Splitter trasero	Splitter traseiro	Séparateur arrière

	ES	PT	FR
Inboard	Interno	Interno	Embarqué
Outboard	Externo	Externo	Embarqué

# Position Identification

	DE	PL	RU	AR
Bevel pinion	Konisches Ritzel	Stożkowe koło zębate	Зубчатая коническая передача	ترس صغير مخروطي
Bevel pinion front	Konisches Ritzel vorn	Stożkowe koło zębate, przednie	Зубчатая коническая передача спереди	الجانب الأمامي للترس الصغير المخروطي
Bevel pinion pilot	Konisches Ritzel Führung	Prowadnik stożkowego koła zębatego	Цапфа зубчатой конической передачи	دليل الترس الصغير المخروطي
Bevel pinion rear	Konisches Ritzel hinten	Stożkowe koło zębate, tylne	Зубчатая коническая передача сзади	الجانب الخلفي للترس الصغير المخروطي
Differential left	Differential links	Mechanizm różnicowy, lewy	Дифференциал слева	الجانب الأيسر للقرص التفاضلي
Differential right	Differential rechts	Mechanizm różnicowy, prawy	Дифференциал справа	الجانب الأيمن للقرص التفاضلي
Input shaft front	Eingangswelle vorn	Wał wejściowy, przedni	Входной вал спереди	الجانب الأمامي للعمود الداخلي
Input shaft rear	Eingangswelle hinten	Wał wejściowy, tylny	Входной вал сзади	الجانب الخلفي للعمود الداخلي
Inter-axle differential	Längsdifferential	Mechanizm różnicowy centralny	Промежуточный дифференциал	القرص التفاضلي داخل المحور
Intermediate gear front	Mittlerer Gang vorn	Koło zębate pośredniczące, przednie	Промежуточная шестерня спереди	الجانب الأمامي لعجلة التروس الوسطى
Intermediate gear rear	Mittlerer Gang hinten	Koło zębate pośredniczące, tylne	Промежуточная шестерня сзади	الجانب الخلفي لعجلة التروس الوسطى
Output shaft front	Ausgangswelle vorn	Wał wyjściowy, przedni	Выходной вал спереди	الجانب الأمامي للعمود الخارجي
Output shaft intermediate	Ausgangswelle Mitte	Wał wyjściowy, centralny	Выходной вал посередине	الجانب الأوسط للعمود الخارجي
Output shaft rear	Ausgangswelle hinten	Wał wyjściowy, tylny	Выходной вал сзади	الجانب الخلفي للعمود الخارجي
Reduction shaft left	Zwischenwelle links	Wał redukcyjny, lewy	Вал редуктора слева	الجانب الأيسر للعمود الخفض
Reduction shaft right	Zwischenwelle rechts	Wał redukcyjny, prawy	Вал редуктора справа	الجانب الأيمن للعمود الاختزال

	DE	PL	RU	AR
Auxiliary counter shaft	Hilfs-Zapfwelle	Dodatkowy wał pośredni	Вспомогательный обратный вал	عمود العداد المساعد
Auxiliary counter shaft front	Hilfs-Zapfwelle vorn	Dodatkowy wał pośredni, przedni	Вспомогательный обратный вал спереди	الجانب الأيمن لعمود العداد المساعد
Auxiliary counter shaft rear	Hilfs-Zapfwelle hinten	Dodatkowy wał pośredni, tylny	Вспомогательный обратный вал сзади	الجانب الخلفي لعمود العداد المساعد
Case housing	Gehäusedeckel	Obudowa	Картер	مبيت الحافظة
Counter shaft	Zapfwelle	Wał pośredni	Обратный вал	عمود العداد
Counter shaft front	Zapfwelle vorn	Wał pośredni, przedni	Обратный вал спереди	الجانب الأيمن لعمود العداد
Counter shaft intermediate	Zapfwelle Mitte	Wał pośredni, centralny	Обратный вал посередине	الجانب الأوسط لعمود العداد
Counter shaft rear	Zapfwelle hinten	Wał pośredni, tylny	Обратный вал сзади	الجانب الخلفي لعمود العداد
Fork	Gabel	Widelki	Вилка	الشوكة
GPA	GPA	GPA	GPA	GPA
GPA front	GPA vorn	GPA, przód	GPA спереди	الجانب الأمامي لـGPA
GPA intermediate	GPA Mitte	GPA, położenie centralne	GPA посередине	الجانب الأوسط لـGPA
GPA rear	GPA hinten	GPA, tył	GPA сзади	الجانب الخلفي لـGPA
GV	GV	GV	GV	GV
GV case	GV Gehäuse	GV, obudowa	Картер GV	حافظة GV
GV front	GV vorn	GV, przód	GV спереди	الجانب الأمامي لـGV
GV intermediate	GPA Mitte	GV, położenie centralne	GV посередине	الجانب الأوسط لـGV
GV rear	GV hinten	GV, tył	GV сзади	الجانب الخلفي لـGV

	DE	PL	RU	AR
Input shaft	Eingangswelle	Wał wejściowy	Входной вал	العمود الداخلي
Input shaft case	Eingangswelle Gehäuse	Obudowa wału wejściowego	Картер входного вала	حافظة العمود الداخلي
Input shaft front	Eingangswelle vorn	Wał wejściowy, przedni	Входной вал спереди	الجانب الأمامي للعمود الداخلي
Input shaft intermediate	Eingangswelle Mitte	Wał wejściowy, centralny	Входной вал посередине	الجانب الأوسط للعمود الداخلي
Input shaft rear	Hauptwelle	Wał wejściowy, tylny	Входной вал сзади	الجانب الخلفي للعمود الداخلي
Main shaft	Hauptwelle vorn	Wał główny	Ведущий вал	العمود الرئيسي
Main shaft front	Hauptwelle Mitte	Wał główny, przedni	Ведущий вал спереди	الجانب الأمامي للعمود الرئيسي
Main shaft intermediate	Hauptwelle hinten	Wał główny, centralny	Ведущий вал посередине	الجانب الأوسط للعمود الرئيسي
Main shaft rear	MPS-Set	Wał główny, tylny	Ведущий вал сзади	الجانب الخلفي للعمود الرئيسي
MPS kit	Ölpumpe	MPS kit	Комплект MPS	طقم أدوات MPS
Oil pump	Ausgangswelle	Pompa olejowa	Масляный насос	مضخة الزيت
Output shaft	Ausgangswelle vorn	Wał wyjściowy	Выходной вал	العمود الخارجي
Output shaft front	Ausgangswelle hinten	Wał wyjściowy, przedni	Выходной вал спереди	الجانب الأمامي للعمود الخارجي
Output shaft rear	Nebenabtrieb	Wał wyjściowy, tylny	Выходной вал сзади	الجانب الخلفي للعمود الخارجي
PTO	Zwischenwelle	Przystawka odbioru mocy	Вал отбора мощности	PTO
Reduction	Retarderwelle vorn	Redukcja	Редуктор	خفض
Retarder shaft front	Retarderwelle hinten	Wał hamulca, przedni	Вал замедлителя спереди	الجانب الأمامي للعمود المقاصر
Retarder shaft rear	Retarderwelle	Wał hamulca, tylny	Вал замедлителя сзади	الجانب الخلفي للعمود المقاصر
Retarder shaft	Retardergehäuse vorn	Wał hamulca	Вал замедлителя	العمود المقاصر
Retarder housing front	Retardergehäuse hinten	Obudowa hamulca, przód	Корпус замедлителя спереди	الجانب الأمامي للمبيت المقاصر
Retarder housing rear	Rücklaufwelle	Obudowa hamulca, tył	Корпус замедлителя сзади	الجانب الخلفي للمبيت المقاصر
Reverse shaft	Rücklaufwelle vorn	Wał wsteczny	Вал заднего хода	العمود العكسي
Reverse shaft front	Rücklaufwelle Mitte	Wał wsteczny, przedni	Вал заднего хода спереди	الجانب الأمامي للعمود العكسي
Reverse shaft intermediate	Rücklaufwelle hinten	Wał wsteczny, centralny	Вал заднего хода посередине	الجانب الأوسط للعمود العكسي
Reverse shaft rear	Zweite Hilfs-Zapfwelle	Wał wsteczny, tylny	Вал заднего хода сзади	الجانب الخلفي للعمود العكسي
Second auxiliary counter shaft	Zweite Hilfs-Zapfwelle vorn	Drugi dodatkowy wał pośredni	Второй вспомогательный обратный вал	عمود العداد المساعد الثاني
Second auxiliary counter shaft front	Zweite Hilfs-Zapfwelle hinten	Drugi dodatkowy wał pośredni, przedni	Второй вспомогательный обратный вал спереди	الجانب الأمامي لعمود العداد المساعد الثاني
Second auxiliary counter shaft rear	Auswahlmechanismus	Drugi dodatkowy wał pośredni, tylny	Второй вспомогательный обратный вал сзади	الجانب الخلفي لعمود العداد المساعد الثاني
Selector mechanism	Splitter	Mechanizm wybieraka	Механизм переключения	آلية المحدد
Splitter	Splitter vorn	Rozdzielacz	Доп. коробка передач	المقسم
Splitter front	Splitter Mitte	Rozdzielacz, przedni	Доп. коробка передач спереди	الجانب الأمامي للمقسم
Splitter intermediate	Splitter hinten	Rozdzielacz, centralny	Доп. коробка передач посередине	الجانب الأوسط للمقسم
Splitter rear	Séparateur arrière	Rozdzielacz, tylny	Доп. коробка передач сзади	الجانب الخلفي للمقسم

	DE	PL	RU	AR
Inboard	Innen	Wewnętrzny	Внутри	داخلي
Outboard	Außen	Zewnętrzny	Снаружи	خارجي



# 1 \

## DIFFERENTIAL

SCANIA	Pg.
R 560	16
R 640	16
R 641	16
R 642	16
R 651	16
R 652	16
R 653	17
R 660	17
R 750	17
R 751	17
R 752	17
R 770 (1st, 2nd and 3rd generation)	17
R 780	18
R 782	18
RB 652	18
RB 660	18
RB 662	18
RBP 730	19
RBP 735	19
RBP 830	19
RBP 831	19
RBP 832	20
RBP 835	20
RP 730	20
RP 731	20
RP 735	20
RP 830	20
RP 831	21
RP 832	21
RP 835	21
RV 654	21
RV 760	21
RV 761	21



# 1 \ Differential

POSITION	Fersa	OEM
<b>R 560</b>		
Bevel pinion front	<b>31312 F</b>	174716
Bevel pinion rear	<b>F 15184</b>	1489006
Bevel pinion pilot	<b>F 19076</b>	1746781
Differential right	<b>33017 F</b>	1364631
Differential left	<b>JM 720249/JM 720210</b>	1105776

<b>R 640</b>		
Bevel pinion front	<b>31312 F</b>	174716
Bevel pinion rear	<b>F 15046</b>	194050
Bevel pinion pilot	<b>F 19006</b>	174950
Differential right	<b>30217 F</b>	1746780
Differential left	<b>30217 F</b>	1746780

<b>R 641</b>		
Bevel pinion front	<b>31311 F</b>	14144
Bevel pinion rear	*	326664
Bevel pinion pilot	<b>F 19014</b>	372053
Differential right	<b>33017 F</b>	1364631
Differential left	<b>32020 XF</b>	1364630

<b>R 642</b>		
Bevel pinion front	<b>31311 F</b>	14144
Bevel pinion rear	*	326664
Bevel pinion pilot	<b>F 19014</b>	372053
Differential right	<b>33017 F</b>	1364631
Differential left	<b>32020 XF</b>	1364630

<b>R 651</b>		
Bevel pinion front	<b>31312 F</b>	174716
Bevel pinion rear	<b>F 15046</b>	194050
Bevel pinion pilot	<b>F 19006</b>	174950
Differential right	<b>30217 F</b>	1746780
Differential left	<b>30217 F</b>	1746780

<b>R 652</b>		
Bevel pinion front	<b>HM 807040/HM 807010</b>	194049
Bevel pinion rear	<b>31313 F</b>	129289
Bevel pinion pilot	<b>F 19006</b>	174950
Differential right	<b>30217 F</b>	1746780
Differential left	<b>30217 F</b>	1746780
Input shaft front	*	194047
Input shaft rear	<b>665 A/653</b>	244374

POSITION	Fersa	OEM
<b>R 653</b>		
Bevel pinion front	<b>31312 F</b>	174716
Bevel pinion rear	<b>F 15046</b>	194050
Bevel pinion pilot	<b>F 19006</b>	174950
Differential right	<b>30217 F</b>	1746780
Differential left	<b>30217 F</b>	1746780

<b>R 660</b>		
<b>F-Box Rebuild Kit</b>	<b>FDRK R660</b>	550814
Bevel pinion front	<b>31312 F</b>	174716
Bevel pinion rear	<b>F 15184</b>	1489006
Bevel pinion pilot	<b>F 19076</b>	1746781
Differential right	<b>33017 F</b>	1364631
Differential left	<b>JM 720249/JM 720210</b>	1105776

<b>R 750</b>		
Bevel pinion front	<b>F 15046</b>	194050
Bevel pinion rear	*	194678
Bevel pinion pilot	*	194679
Differential right	<b>497/493</b>	174949
Differential left	<b>56425/56650</b>	164456

<b>R 751</b>		
Bevel pinion front (Old version)	<b>HM 813841/HM 813810</b>	164469
Bevel pinion front (New version)	<b>F 15046</b>	194050
Bevel pinion rear	*	194137
Bevel pinion pilot	<b>F 19002</b>	174947
Differential right	<b>497/493</b>	174949
Differential left	<b>48190/48120</b>	174948

<b>R 752</b>		
Bevel pinion front	<b>F 15046</b>	194050
Bevel pinion rear	*	194678
Bevel pinion pilot	<b>F 19002</b>	174947
Differential right	<b>33017 F</b>	1364631
Differential left	<b>32022 XF</b>	362226

<b>R 770</b>		
Bevel pinion front	<b>F 15046</b>	194050
Bevel pinion rear	<b>F 15048</b>	315465
Bevel pinion pilot	<b>F 19002</b>	174947
Differential right	<b>33017 F</b>	1364631
Differential left	<b>32022 XF</b>	362226

*1st, 2nd and 3rd generation*

# 1 \ Differential

POSITION	Fersa	OEM
<b>R 780</b>		
<b>F-Box Rebuild Kit</b>	<b>FDRK R780</b>	550813
Bevel pinion front	<b>H 913842/H 913810</b>	264700
Bevel pinion rear	<b>F 15048</b>	315465
Bevel pinion pilot	<b>F 19001</b>	1768383
Differential right	<b>33018 F</b>	1309570
Differential left	<b>JHM 522649/JHM 522610</b>	1728135

<b>R 782</b>		
Bevel pinion front	<b>H 913842/H 913810</b>	264700
Bevel pinion rear	<b>F 15048</b>	315465
Bevel pinion pilot	<b>F 19001</b>	1768383
Differential right	<b>33018 F</b>	1309570
Differential left	<b>JHM 522649/JHM 522610</b>	1728135

<b>RB 652</b>		
Bevel pinion front	<b>HM 807040/HM 807010</b>	194049
Bevel pinion rear	<b>31313 F</b>	129289
Bevel pinion pilot	<b>F 19006</b>	174950
Differential right	<b>30217 F</b>	1746780
Differential left	<b>30217 F</b>	1746780
Input shaft front	<b>JLM 508748/JLM 508710</b>	244347
Input shaft front	<b>JLM 508748/JLM 508710</b>	244347
Input shaft rear	*	194047
Output shaft front	<b>665 A/653</b>	244374
Output shaft rear	*	202215

<b>RB 660</b>		
<b>F-Box Rebuild Kit</b>	<b>FDRK RB660</b>	
Bevel pinion front	<b>N 211 FMNR/C4</b>	1391740
Bevel pinion	<b>33212 F</b>	1911815
Bevel pinion rear	<b>F 15184</b>	1489006
Differential right	<b>33017 F</b>	1364631
Differential left	<b>JM 720249/JM 720210</b>	1105776
Input shaft front	<b>32312 F</b>	1301675
Output shaft front	<b>33116 F</b>	1301694
Output shaft rear	<b>6211 C3</b>	1360882

<b>RB 662</b>		
<b>F-Box Rebuild Kit</b>	<b>FDRK RB662</b>	
Bevel pinion front	<b>F 19097</b>	1408178
Bevel pinion	<b>F 15273</b>	1746694
Bevel pinion rear	<b>F 15184</b>	1489006
Differential right	<b>33017 F</b>	1364631
Differential left	<b>JM 720249/JM 720210</b>	1105776
Input shaft front	<b>32312 F</b>	1301675
Input shaft rear	<b>33207 F</b>	1408172
Output shaft front	<b>32018 XF</b>	1542748
Output shaft rear	<b>6211 C3</b>	1360882

POSITION	Fersa	OEM
<b>RBP 730</b>		
Bevel pinion front	<b>33212 F</b>	1911815
Bevel pinion rear	<b>H 913849/H 913810</b>	1301683
Differential right	<b>32016 XF</b>	1301682
Differential left	<b>32016 XF</b>	1301682
Input shaft front	<b>32312 F</b>	1301675
Output shaft front	<b>33116 F</b>	1301694
Output shaft rear	<b>6211 C3</b>	1360882
<b>RBP 735</b>		
Bevel pinion front	<b>F 19097</b>	1408178
Bevel pinion	<b>F 15273</b>	1746694
Bevel pinion rear	<b>H 913849/H 913810</b>	1301683
Differential right	<b>32016 XF</b>	1301682
Differential left	<b>32016 XF</b>	1301682
Input shaft front	<b>32312 F</b>	1301675
Input shaft rear	<b>33207 F</b>	1408172
Output shaft front	<b>32019 XF</b>	1408175
Output shaft rear	<b>6211 C3</b>	1360882
<b>RBP 830</b>		
Bevel pinion front	<b>31312 F</b>	174716
Bevel pinion rear	<b>F 15071</b>	317923
Differential right	<b>JM 719149/JM 719113</b>	315984
Differential left	<b>30217 F</b>	1746780
Input shaft front	<b>JLM 508748/JLM 508710</b>	244347
Input shaft front	<b>JLM 508748/JLM 508710</b>	244347
Input shaft rear	<b>32020 XF</b>	1364630
Output shaft front	<b>JM 716649/JM 716610</b>	234171
Output shaft intermediate	<b>JLM 508748/JLM 508710</b>	244347
Output shaft rear	<b>JLM 508748/JLM 508710</b>	244347
<b>RBP 831</b>		
Bevel pinion front	<b>31312 F</b>	174716
Bevel pinion rear	<b>F 15071</b>	317923
Differential right	<b>JM 719149/JM 719113</b>	315984
Differential left	<b>30217 F</b>	1746780
Input shaft front	<b>JLM 508748/JLM 508710</b>	244347
Input shaft front	<b>JLM 508748/JLM 508710</b>	244347
Input shaft rear	<b>32020 XF</b>	1364630
Output shaft front	<b>JM 716649/JM 716610</b>	234171
Output shaft intermediate	<b>JLM 508748/JLM 508710</b>	244347
Output shaft rear	<b>JLM 508748/JLM 508710</b>	244347

# 1 \ Differential

POSITION	Fersa	OEM
<b>RBP 832</b>		
Bevel pinion front	<b>31312 F</b>	174716
Bevel pinion rear	<b>F 15071</b>	317923
Differential right	<b>JM 719149/JM 719113</b>	315984
Differential left	<b>30217 F</b>	1746780
Input shaft front	<b>JLM 508748/JLM 508710</b>	244347
Input shaft front	<b>JLM 508748/JLM 508710</b>	244347
Input shaft rear	<b>32020 XF</b>	1364630
Output shaft front	<b>JM 716649/JM 716610</b>	234171
Output shaft intermediate	<b>JLM 508748/JLM 508710</b>	244347
Output shaft rear	<b>JLM 508748/JLM 508710</b>	244347
<b>RBP 835</b>		
<b>F-Box Rebuild Kit</b>	<b>FDRK RBP835</b>	
Bevel pinion front	<b>F 19097</b>	1408178
Bevel pinion	<b>JW 6049/JW 6010</b>	1408193
Bevel pinion rear	<b>32312 F</b>	1408159
Differential right	<b>32016 XF</b>	1301682
Differential left	<b>JHM 516849/JHM 516810</b>	1408149
Input shaft front	<b>32312 BF</b>	1301675
Input shaft rear	<b>33207 F</b>	1408172
Output shaft front	<b>32019 XF</b>	1408175
Output shaft rear	<b>6211 C3</b>	1360882
<b>RP 730</b>		
Bevel pinion front	<b>31312 F</b>	174716
Bevel pinion rear	<b>F 15184</b>	1489006
Differential right	<b>32016 XF</b>	1301682
Differential left	<b>32016 XF</b>	1301682
<b>RP 731</b>		
Bevel pinion front	<b>F 15184</b>	1489006
Bevel pinion rear	<b>31312 F</b>	174716
Differential right	<b>32016 XF</b>	1301682
Differential left	<b>32016 XF</b>	1301682
<b>RP 735</b>		
Bevel pinion front	<b>31312 F</b>	174716
Bevel pinion rear	<b>F 15184</b>	1489006
Differential right	<b>32016 XF</b>	1301682
Differential left	<b>32016 XF</b>	1301682
<b>RP 830</b>		
Bevel pinion front	<b>H 913842/H 913810</b>	264700
Bevel pinion rear	<b>F 15071</b>	317923
Differential right	<b>JM 719149/JM 719113</b>	315984
Differential left	<b>30217 F</b>	1746780



POSITION	Fersa	OEM
<b>RP 831</b>		
Bevel pinion front	<b>H 913842/H 913810</b>	264700
Bevel pinion rear	<b>F 15071</b>	317923
Differential right	<b>JM 719149/JM 719113</b>	315984
Differential left	<b>30217 F</b>	1746780

<b>RP 832</b>		
Bevel pinion front	<b>H 913842/H 913810</b>	264700
Bevel pinion rear	<b>F 15071</b>	317923
Differential right	<b>JM 719149/JM 719113</b>	315984
Differential left	<b>30217 F</b>	1746780

<b>RP 835</b>		
<b>F-Box Rebuild Kit</b>	<b>FDRK RP835</b>	
Bevel pinion front	<b>H 913842/H 913810</b>	264700
Bevel pinion rear	<b>F 15048</b>	315465
Differential right	<b>32016 XF</b>	1301682
Differential left	<b>JHM 516849/JHM 516810</b>	1408149

<b>RV 654</b>		
Bevel pinion front	<b>31312 F</b>	174716
Bevel pinion rear	*	362076
Bevel pinion pilot	*	1100164
Differential right	<b>JM 716649/JM 716610</b>	234171
Differential left	<b>JM 716649/JM 716610</b>	234171

<b>RV 760</b>		
Bevel pinion front	<b>31311 F</b>	14144
Bevel pinion rear	*	362076
Bevel pinion pilot	<b>F 19002</b>	174947
Differential right	<b>32020 XF</b>	1364630
Differential left	<b>32020 XF</b>	1364630

<b>RV 761</b>		
Bevel pinion front	<b>31312 F</b>	174716
Bevel pinion rear	<b>F 15184</b>	1489006
Bevel pinion pilot	<b>F 19001</b>	1768383
Differential right	<b>JM 720249/JM 720210</b>	1105776
Differential left	<b>32020 XF</b>	1364630



.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

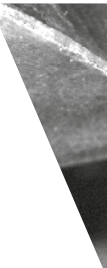
\* Availability to be advised

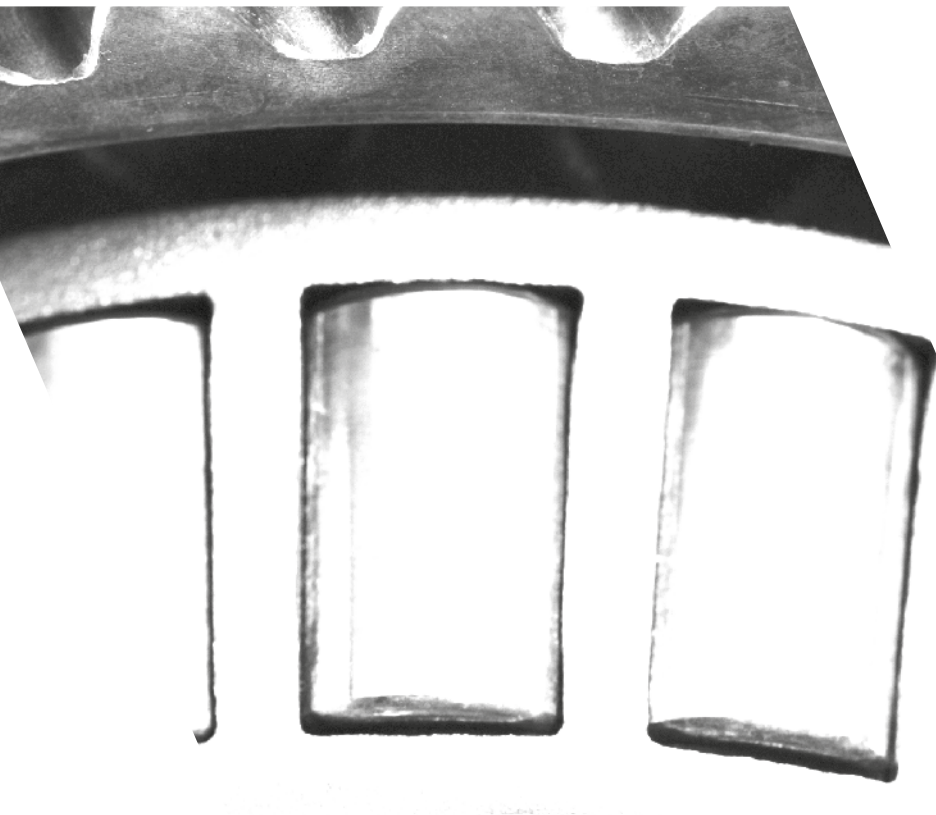
# 21

## GEARBOX

SCANIA	Pg.
G 770	24
G 772	24
G 773	24
G 774	24
G 776	24
G 777	25
GH 774	25
GR 801	25
GR 801R	25
GR 860	26
GR 870	26
GR 870T	26
GR 871	26
GR 871T	27
GR 875	27
GR 880	27
GR 880T	27
GR 900	28
GR 900 Opticruise	28
GR 900R	28
GR 905	28
GRE 860	29
GRE 870	29
GRE 870T	29
GRE 871T	30
GRE 875R	30
GRH 880	30
GRH 900	30
GRS 890	31
GRS 890R	31
GRS 895	31
GRS 895R	32
GRS 900	32
GRS 900 Opticruise	32
GRS 900R	33
GRS 905	33
GRS 905R	33
GRS 920	34
GRS 920R	34
GRSH 900	34

SCANIA	Pg.
GRSH 900R	35
GRSO 900	35
GRSO 900R	35
GRSO 905	36
GRSO 905R	36
GS 770	36
GS 771	36
GS 772	37





# 2 \ Gearbox

POSITION	Fersa	OEM
<b>G 770</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>CONE 528</b>	294023
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Reverse shaft needle bearing	*	174371

<b>G 772</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>CONE 528</b>	294023
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Reverse shaft needle bearing	*	174371

<b>G 773</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>CONE 528</b>	294023
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Reverse shaft needle bearing	*	174371

<b>G 774</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>CONE 528</b>	294023
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Reverse shaft needle bearing	*	174371

<b>G 776</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>CONE 528</b>	294023
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft needle bearing	*	315683
Main shaft rear	<b>39580/39528</b>	284997
Reverse shaft needle bearing	*	174371

POSITION	Fersa	OEM
<b>G 777</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>CONE 528</b>	294023
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft needle bearing	*	315683
Main shaft rear	<b>39580/39528</b>	284997
Reverse shaft needle bearing	*	174371

<b>GH 774</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>CONE 528</b>	294023
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Reverse shaft needle bearing	*	174371

<b>GR 801</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft needle bearing	*	378628
Main shaft needle bearing	*	1104047
Main shaft rear	<b>F 15119</b>	1327878
Output shaft front	<b>6312 C3</b>	1304315
Planet carrier	*	389434
Reverse shaft needle bearing	*	378615

<b>GR 801R</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft needle bearing	*	378628
Main shaft needle bearing	*	1104047
Main shaft rear	<b>F 15119</b>	1327878
Output shaft (Only retarder)	*	1300596
Output shaft front (2nd generation)	<b>6312 C3</b>	1304315
Planet carrier	*	389434
Retarder housing front	<b>33212 F</b>	1911815
Retarder housing rear	<b>320/32 XF</b>	1332597
Retarder shaft front	<b>JF 4049/JF 4010</b>	361043
Retarder shaft rear	<b>JF 4049/JF 4010</b>	361043
Reverse shaft needle bearing	*	378615

# 2 \ Gearbox

POSITION	Fersa	OEM
<b>GR 860</b>		
Counter shaft front	*	284048
Counter shaft rear	*	194412
Fork	*	244437
Input shaft	*	194408
Main shaft front	<b>NU 2307 F/C3</b>	194411
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	*	304670
Output shaft front	*	244610
Output shaft rear	<b>6215 NR/C3</b>	194508
Reverse shaft needle bearing	*	174371

<b>GR 870</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>482/472</b>	284992
Fork	*	244437
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Output shaft front	*	244610
Output shaft rear	<b>6215 NR/C3</b>	194508
Reverse shaft needle bearing	*	174371

<b>GR 870T</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>482/472</b>	284992
Fork	*	244437
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Output shaft front	*	244610
Output shaft rear	<b>6215 NR/C3</b>	194508
Reverse shaft needle bearing	*	174371

<b>GR 871</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>482/472</b>	284992
Fork	*	244437
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Output shaft front	*	244610
Output shaft rear	<b>6215 NR/C3</b>	194508
Reverse shaft needle bearing	*	174371

POSITION	Fersa	OEM
<b>GR 871T</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>482/472</b>	284992
Fork	*	244437
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Output shaft front	*	244610
Output shaft rear	<b>6215 NR/C3</b>	194508
Reverse shaft needle bearing	*	174371

<b>GR 875</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	1534829
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>CONE JF 4049</b>	1883975
Main shaft needle bearing	<b>F 17095 K</b>	1476286
Main shaft needle bearing	*	1774165
Main shaft rear	<b>F 15119</b>	1327878
Output shaft front	<b>6312 C3</b>	1783324
Planet carrier	*	389434
Reverse shaft needle bearing	*	378615

<b>GR 880</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>482/472</b>	284992
Fork	*	244437
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Output shaft front	*	244610
Output shaft rear	<b>6215 NR/C3</b>	194508
Planet carrier	*	194381
Reverse shaft needle bearing	*	361044

<b>GR 880T</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>482/472</b>	284992
Fork	*	244437
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Output shaft front	*	244610
Output shaft rear	<b>6215 NR/C3</b>	194508
Planet carrier	*	194381
Reverse shaft needle bearing	*	361044



# 2 \ Gearbox

POSITION	Fersa	OEM
<b>GR 900</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft needle bearing	*	378616
Main shaft needle bearing	*	378628
Main shaft rear	<b>F 15119</b>	1327878
Output shaft (Only retarder)	*	1300596
Output shaft front (1st and 2nd generation)	<b>6312 C3</b>	1304315
Reverse shaft needle bearing	*	378615

<b>GR 900 Opticruise</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft needle bearing	*	378616
Main shaft needle bearing	*	378628
Main shaft rear	<b>F 15119</b>	1327878
Output shaft (Only retarder)	*	1300596
Output shaft front (2nd generation)	<b>6312 C3</b>	1304315
Reverse shaft needle bearing	*	378615

<b>GR 900R</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft needle bearing	*	378616
Main shaft needle bearing	*	378628
Main shaft rear	<b>F 15119</b>	1327878
Output shaft (Only retarder)	*	1300596
Output shaft front (2nd generation)	<b>6312 C3</b>	1304315
Retarder housing front	<b>33212 F</b>	1911815
Retarder housing rear	<b>320/32 XF</b>	1332597
Retarder shaft front	<b>JF 4049/JF 4010</b>	361043
Retarder shaft rear	<b>JF 4049/JF 4010</b>	361043
Reverse shaft needle bearing	*	378615

<b>GR 905</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	1534829
Countershaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft (complementary item)	<b>F 17095 K</b>	1476286
Main shaft (complementary item)	*	1774165
Main shaft front (with input shaft 1778014 or 1783431)	<b>CONE F 15356</b>	1778518

POSITION	Fersa	OEM
<b>GR 905</b>		
Main shaft front (with input shaft 1769964 or 1772369)	<b>CONE JF 4049</b>	1883975
Main shaft intermediate	<b>JD 6549/JD 6510</b>	1548056
Main shaft rear	<b>F 15119</b>	1327878
Reverse shaft needle bearing	*	378615
Planetary needle bearing	*	389434
Output shaft front	<b>6312 C3</b>	1783324

<b>GRE 860</b>		
Counter shaft front	*	284048
Counter shaft rear	*	194412
Fork	*	244437
Input shaft	*	194408
Main shaft front	<b>NU 2307 F/C3</b>	194411
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	*	304670
Output shaft front	*	244610
Output shaft rear	<b>6215 NR/C3</b>	194508
Reverse shaft needle bearing	*	174371

<b>GRE 870</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>482/472</b>	284992
Fork	*	244437
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Output shaft front	*	244610
Output shaft rear	<b>6215 NR/C3</b>	194508
Reverse shaft needle bearing	*	174371

<b>GRE 870T</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>482/472</b>	284992
Fork	*	244437
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Output shaft front	*	244610
Output shaft rear	<b>6215 NR/C3</b>	194508
Reverse shaft needle bearing	*	174371

POSITION	Fersa	OEM
<b>GRE 871T</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>482/472</b>	284992
Fork	*	244437
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Output shaft front	*	244610
Output shaft rear	<b>6215 NR/C3</b>	194508
Reverse shaft needle bearing	*	174371

<b>GRE 875R</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	1534829
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>CONE JF 4049</b>	1883975
Main shaft needle bearing	<b>F 17095 K</b>	1476286
Main shaft needle bearing	*	1774165
Main shaft rear	<b>F 15119</b>	1327878
Output shaft front	<b>6312 C3</b>	1783324
Planet carrier	*	389434
Reverse shaft needle bearing	*	378615

<b>GRH 880</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>482/472</b>	284992
Fork	*	244437
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Output shaft front	*	244610
Output shaft rear	<b>6215 NR/C3</b>	194508
Planet carrier	*	194381
Reverse shaft needle bearing	*	361044

<b>GRH 900</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft needle bearing	*	378616
Main shaft needle bearing	*	378628
Main shaft rear	<b>F 15119</b>	1327878
Output shaft (Only retarder)	*	1300596
Output shaft front (1st and 2nd generation)	<b>6312 C3</b>	1304315
Reverse shaft needle bearing	*	378615

POSITION	Fersa	OEM
<b>GRS 890</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft intermediate	<b>JD 6549/JD 6510</b>	392996
Main shaft needle bearing	*	378616
Main shaft needle bearing	*	378628
Main shaft rear	<b>F 15119</b>	1327878
Output shaft front (1st and 2nd generation)	<b>6312 C3</b>	1304315
Reverse shaft needle bearing	*	378615

<b>GRS 890R</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft intermediate	<b>JD 6549/JD 6510</b>	392996
Main shaft needle bearing	*	378616
Main shaft needle bearing	*	378628
Main shaft rear	<b>F 15119</b>	1327878
Output shaft (Only retarder)	*	1300596
Output shaft front (1st and 2nd generation)	<b>6312 C3</b>	1304315
Retarder shaft front	<b>JF 4049/JF 4010</b>	361043
Retarder shaft rear	<b>JF 4049/JF 4010</b>	361043

<b>GRS 895</b>		
Reverse shaft needle bearing	*	378615
Counter shaft front	<b>JF 5049/JF 5010</b>	1534829
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Input shaft needle bearing	*	372778
Main shaft front	<b>CONE JF 4049</b>	1883975
Main shaft intermediate	<b>JD 6549/JD 6510</b>	1548056
Main shaft needle bearing	<b>F 17095 K</b>	1476286
Main shaft needle bearing	*	1774165
Main shaft rear	<b>F 15119</b>	1327878
Output shaft front	<b>6312 C3</b>	1783324
Planet carrier	*	389434
Reverse shaft needle bearing	*	378615

POSITION	Fersa	OEM
<b>GRS 895R</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	1534829
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Input shaft needle bearing	*	372778
Main shaft front	<b>CONE JF 4049</b>	1883975
Main shaft intermediate	<b>JD 6549/JD 6510</b>	1548056
Main shaft needle bearing	<b>F 17095 K</b>	1476286
Main shaft needle bearing	*	1774165
Main shaft rear	<b>F 15119</b>	1327878
Output shaft front	<b>6312 C3</b>	1783324
Planet carrier	*	389434
Reverse shaft needle bearing	*	378615

<b>GRS 900</b>		
F-Box Rebuild Kit (without needle roller bearings)	<b>FTRK GRS 900</b>	
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft intermediate	<b>JD 6549/JD 6510</b>	392996
Main shaft needle bearing	*	372778
Main shaft needle bearing	*	378616
Main shaft needle bearing	*	378628
Main shaft needle bearing	*	389434
Main shaft rear	<b>F 15119</b>	1327878
Output shaft front (1st and 2nd generation)	<b>6312 C3</b>	1304315
Reverse shaft needle bearing	*	378615

<b>GRS 900 Opticruise</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft intermediate	<b>JD 6549/JD 6510</b>	392996
Main shaft needle bearing	*	378616
Main shaft needle bearing	*	378628
Main shaft needle bearing	*	378628
Main shaft rear	<b>F 15119</b>	1327878
Output shaft front (1st and 2nd generation)	<b>6312 C3</b>	1304315
Reverse shaft needle bearing	*	378615

POSITION	Fersa	OEM
<b>GRS 900R</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft intermediate	<b>JD 6549/JD 6510</b>	392996
Main shaft needle bearing	*	378616
Main shaft needle bearing	*	378628
Main shaft needle bearing	*	378628
Main shaft rear	<b>F 15119</b>	1327878
Output shaft (Only retarder)	*	1300596
Output shaft front (1st and 2nd generation)	<b>6312 C3</b>	1304315
Retarder housing front	<b>33212 F</b>	1911815
Retarder housing rear	<b>320/32 XF</b>	1332597
Retarder shaft front	<b>JF 4049/JF 4010</b>	361043
Retarder shaft rear	<b>JF 4049/JF 4010</b>	361043
Reverse shaft needle bearing	*	378615

<b>GRS 905</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	1534829
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>CONE JF 4049</b>	1883975
Main shaft intermediate	<b>JD 6549/JD 6510</b>	1548056
Main shaft needle bearing	<b>F 17095 K</b>	1476286
Main shaft needle bearing	*	1774165
Main shaft rear	<b>F 15119</b>	1327878
Output shaft front	<b>6312 C3</b>	1783324
Planet carrier	*	389434
Reverse shaft needle bearing	*	378615
Counter shaft front	<b>JF 5049/JF 5010</b>	1534829
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878

<b>GRS 905R</b>		
Main shaft front	<b>CONE JF 4049</b>	1883975
Main shaft intermediate	<b>JD 6549/JD 6510</b>	1548056
Main shaft needle bearing	<b>F 17095 K</b>	1476286
Main shaft needle bearing	*	1774165
Main shaft rear	<b>F 15119</b>	1327878
Output shaft front	<b>6312 C3</b>	1783324
Planet carrier	*	389434
Reverse shaft needle bearing	*	378615

# 2\ Gearbox

POSITION	Fersa	OEM
<b>GRS 920</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft intermediate	<b>JD 6549/JD 6510</b>	392996
Main shaft intermediate	<b>JD 6549/JD 6510</b>	392996
Main shaft needle bearing	*	378616
Main shaft needle bearing	*	378628
Main shaft rear	<b>F 15119</b>	1327878
Output shaft	<b>6312 C3</b>	1304315
Output shaft front	*	1300596
Planet carrier	*	389434
Reverse shaft needle bearing	*	378615

<b>GRS 920R</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft intermediate	<b>JD 6549/JD 6510</b>	392996
Main shaft intermediate	<b>JD 6549/JD 6510</b>	392996
Main shaft needle bearing	*	378616
Main shaft needle bearing	*	378628
Main shaft rear	<b>F 15119</b>	1327878
Output shaft	<b>6312 C3</b>	1304315
Output shaft front	*	1300596
Planet carrier	*	389434
Retarder shaft front	<b>JF 4049/JF 4010</b>	361043
Retarder shaft rear	<b>JF 4049/JF 4010</b>	1548819/1548818
Reverse shaft needle bearing	*	378615

<b>GRSH 900</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft intermediate	<b>JD 6549/JD 6510</b>	392996
Main shaft needle bearing	*	378616
Main shaft needle bearing	*	378628
Main shaft needle bearing	*	378628
Main shaft rear	<b>F 15119</b>	1327878
Output shaft front (1st and 2nd generation)	<b>6312 C3</b>	1304315
Reverse shaft needle bearing	*	378615



POSITION	Fersa	OEM
<b>GRSH 900R</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft intermediate	<b>JD 6549/JD 6510</b>	392996
Main shaft needle bearing	*	378616
Main shaft needle bearing	*	378628
Main shaft needle bearing	*	378628
Main shaft rear	<b>F 15119</b>	1327878
Output shaft (Only retarder)	*	1300596
Output shaft front (1st and 2nd generation)	<b>6312 C3</b>	1304315
Retarder shaft front	<b>JF 4049/JF 4010</b>	361043
Retarder shaft rear	<b>JF 4049/JF 4010</b>	1548819/1548818
Reverse shaft needle bearing	*	378615

<b>GRSO 900</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft intermediate	<b>JD 6549/JD 6510</b>	392996
Main shaft needle bearing	*	378616
Main shaft needle bearing	*	378628
Main shaft rear	<b>F 15119</b>	1327878
Output shaft front	<b>6312 C3</b>	1304315
Reverse shaft needle bearing	*	378615

<b>GRSO 900R</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	374330
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>JF 4049/JF 4010</b>	1548819/1548818
Main shaft intermediate	<b>JD 6549/JD 6510</b>	392996
Main shaft needle bearing	*	378616
Main shaft needle bearing	*	378628
Main shaft rear	<b>F 15119</b>	1327878
Output shaft front	<b>6312 C3</b>	1304315
Retarder housing front	<b>33212 F</b>	1911815
Retarder housing rear	<b>320/32 XF</b>	1332597
Retarder shaft front	<b>JF 4049/JF 4010</b>	361043
Retarder shaft rear	<b>JF 4049/JF 4010</b>	1548819/1548818
Reverse shaft needle bearing	*	378615

POSITION	Fersa	OEM
<b>GRSO 905</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	1534829
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>CONE JF 4049</b>	1883975
Main shaft intermediate	<b>JD 6549/JD 6510</b>	1548056
Main shaft needle bearing	<b>F 17095 K</b>	1476286
Main shaft needle bearing	*	1774165
Main shaft rear	<b>F 15119</b>	1327878
Output shaft front	<b>6312 C3</b>	1783324
Planet carrier	*	389434
Reverse shaft needle bearing	*	378615

<b>GRSO 905R</b>		
Counter shaft front	<b>JF 5049/JF 5010</b>	1534829
Counter shaft rear	<b>30312 F</b>	1357711
Input shaft	<b>F 15119</b>	1327878
Main shaft front	<b>CONE JF 4049</b>	1883975
Main shaft intermediate	<b>JD 6549/JD 6510</b>	1548056
Main shaft needle bearing	<b>F 17095 K</b>	1476286
Main shaft needle bearing	*	1774165
Main shaft rear	<b>F 15119</b>	1327878
Output shaft front	<b>6312 C3</b>	1783324
Planet carrier	*	389434
Reverse shaft needle bearing	*	378615



<b>GS 770</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>CONE 528</b>	294023
Fork	*	194943
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Output shaft front	*	164042
Output shaft rear	<b>6311</b>	32302
Planet carrier	*	174371
Reverse shaft needle bearing	*	174371

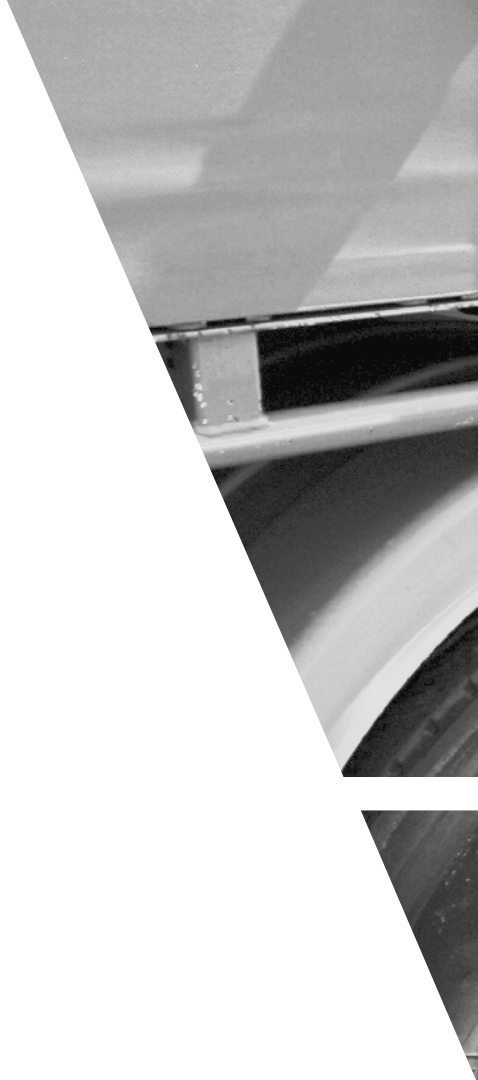
<b>GS 771</b>		
Counter shaft front	<b>JM 205149/JM 205110</b>	317350
Counter shaft rear	<b>CONE 528</b>	294023
Input shaft	<b>575/572 X</b>	1121538
Main shaft front	<b>33208 F</b>	284843
Main shaft needle bearing	<b>F 17010 K</b>	194413
Main shaft rear	<b>39580/39528</b>	284997
Output shaft front	*	324273



# 3 \

## WHEEL END

	Pg.
Bus Serie 3	40
	Pg.
Serie 2	42
Serie 3	44
Serie 4	46
Serie P,G,R,T	84





# 3 \ Wheel End

		 <i>N° chassis // Axle load // Wheel type</i>			
---	---	--	---	---	---

## SCANIA

Bus Serie 3		K 93 CL, K 113, K 113 CLB, L 113 CLB			
AM56	FA			<b>32312 F</b>	
	FA			<b>JF 6049/ JF 6010</b>	
AM56; AM61; AMA56; AMA61; AMI61	FA				<b>32309 F</b>
AM61	FA			<b>32312 F</b>	
AMA56	FA			<b>32312 F</b>	
	FA			<b>JF 6049/ JF 6010</b>	
AMA61; AMI61	FA			<b>32312 F</b>	
AD90	RA	20", 22,5"		<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
	RA	24"		<b>32218 F</b>	<b>32218 F</b>
	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
ADA90	RA	20", 22,5"		<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
	RA	24"		<b>32218 F</b>	<b>32218 F</b>
	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>



Area with horizontal dotted lines for drawing or notes.



# 3 \ Wheel End









## SCANIA







Serie 2						82 H/210
AM56; AMA56	FA					32309 F
AM61	FA					32309 F
AMA60; AMA61; AMI61	FA					32309 F
AD100	RA	1180029, 24"		HM 220149/ HM 220110		HM 220149/ HM 220110
AD100	RA	4312950, 24"		HM 220149/ HM 220110		HM 220149/ HM 220110
AD100	RA	RP/RBP831, 1180029		HM 220149/ HM 220110		HM 220149/ HM 220110
AD100	RA	RP/RBP831, 4312950		HM 220149/ HM 220110		HM 220149/ HM 220110
AD100	RA	RP/RBP831, 24"		JF 10049/ JF 10010		JF 10049/ JF 10010
AD100	RA	RP/RBP831 24"		JF 10049/ JF 10010		JF 10049/ JF 10010
AD100	RA	RP/RBP831, 24"		HM 220149/ HM 220110		HM 220149/ HM 220110
AD100	RA	RP/RBP831, 1180030		JF 10049/ JF 10010		JF 10049/ JF 10010
AD100	RA	RP/RBP831, 4312951		JF 10049/ JF 10010		JF 10049/ JF 10010
AD100	RA	RP/RBP832, 20", 22,5"		HM 220149/ HM 220110		HM 220149/ HM 220110
AD100	RA	RP/RBP832, 24"		JF 10049/ JF 10010		JF 10049/ JF 10010
AD100	RA	RP/RBP832		JF 10049/ JF 10010		JF 10049/ JF 10010
AD1101P; AD1500P; AD1501P; ADA1501P; ADA1502P	RA			JF 10049/ JF 10010		JF 10049/ JF 10010

Serie 2						112 H/280, 112 H/305, 112 M/305, 82 H/210, 82 M/190, 92 H/245, 92 H/275, 92 M/245, 92 M/275, R 142 E, R 142 M, T 142 E
AM; AM740D; AM800; AM820; AM820D; AM860; AM920; AM920D; AMA; AMA740D; AMI	FA			F 15097		
AM56	FA					32312 F
AM56	FA					JF 6049/ JF 6010
AM56; AM61; AMA56; AMA60; AMA61; AMI61	FA					32309 F
AM61	FA					32312 F
AM70; ZM70	FA					JF 7049 A/ JF 7010
AMA56	FA					32312 F
AMA56	FA					JF 6049/ JF 6010
AMA60; AMA61; AMI61	FA					32312 F
AMD105	FA					33021 F
AMD900	FA					HM 220149/ HM 220110
AD80	RA					32216 F
AD80	RA					32215 F
AD80	RA					33215 F
AD85; AD1100P; AD1300; ADA; ADA1100	RA					HM 218248/ HM 218210
AD90	RA	20", 22,5"				HM 218248/ HM 218210
AD90	RA	24"				32218 F



		 N° chassis // Axle load // Wheel type			
<b>Serie 2</b>	112 H/280, 112 H/305, 112 M/305, 82 H/210, 82 M/190, 92 H/245, 92 H/275, 92 M/245, 92 M/275, R 142 E, R 142 M, T 142 E				
AD90	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
ADA1300D	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
ADA1350D	RA			32021 XF	JM 822049/ JM 822010
ADA90	RA	20", 22,5"		HM 218248/ HM 218210	HM 218248/ HM 218210
ADA90	RA	24"		32218 F	32218 F
ADA90	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
<b>Serie 2</b>	112 H/280, 112 H/305, 112 M/305, 82 H/210, 82 M/210, 92 M/245, 92 M/275, R 142 H, R 142 M				
LA ASA70	RA			JF 7049 A/ JF 7010	JM 207049/ JM 207010
LA ASA80	RA			32216 F	33215 F
<b>Serie 2</b>	112 H/280, 112 H/305, 112 M/305, 82 H/210, 82 M/210, 92 M/245, 92 M/275, R 142 M				
LA ARA56; ARA61; AS60; ASA60	RA			JF 6049/ JF 6010	32309 F
LA ARA760; ARA820; ARA860; ARA900; ARA900D; ASA700; ASA700D; ASA701	RA		F 15097		
LA AS1300; AS90; AS900; ASA1000	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ASA100X	RA			JM 822049/ JM 822010	32021 XF
LA ASA1300D	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ATA90	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
<b>Serie 2</b>	112 H/280, 112 H/305, 112 M/305, 82 M/190, 92 H/245, 92 H/275, 92 M/245, 92 M/275, R 142 E, R 142 M, T 142 E				
AD100	RA	1180029, 24"		HM 220149/ HM 220110	HM 220149/ HM 220110
AD100	RA	4312950, 24"		HM 220149/ HM 220110	HM 220149/ HM 220110
AD100	RA	RP/RBP831, 1180029		HM 220149/ HM 220110	HM 220149/ HM 220110
AD100	RA	RP/RBP831, 4312950		HM 220149/ HM 220110	HM 220149/ HM 220110
AD100	RA	RP/RBP831, 24"		JF 10049/ JF 10010	JF 10049/ JF 10010
AD100	RA	RP/RBP831, 24"		HM 220149/ HM 220110	HM 220149/ HM 220110
AD100	RA	RP/RBP831, 1180030		JF 10049/ JF 10010	JF 10049/ JF 10010
AD100	RA	RP/RBP831, 4312951		JF 10049/ JF 10010	JF 10049/ JF 10010
AD100	RA	RP/RBP832, 20", 22,5"		HM 220149/ HM 220110	HM 220149/ HM 220110
AD100	RA	RP/RBP832, 24"		JF 10049/ JF 10010	JF 10049/ JF 10010
AD100	RA	RP/RBP832		JF 10049/ JF 10010	JF 10049/ JF 10010
AD1101P; AD1500P; AD1501P; ADA1501P; ADA1502P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010







# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie 2</b>					R 142 H
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AD1100P; AD1300; ADA; ADA1100	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 3</b> 113 E/320, 113 E/360, 113 E/380, 113 H/310, 113 H/320, 113 H/360, 113 H/380, 113 M/320, 113 M/360, 113 M/380, 113 M/400, 143 E/420, 143 E/450, 143 E/500, 143 H/400, 143 H/420, 143 H/450, 143 H/470, 143 H/500, 143 M/420, 143 M/450, 143 M/470, 143 M/500, 93 H/220, 93 H/250, 93 H/280, 93 M/210, 93 M/220, 93 M/230, 93 M/250, 93 M/280, T, T 113 E/360, T 113 H/320, T 113 H/360, T 143 E/420, T 143 E/450, T 143 E/500, T 143 H/420, T 143 H/450, T 143 H/500, T 93 H/250, T 93 H/280					
AM56; AM61	FA				<b>32309 F</b>
AM70; ZM70	FA				<b>JM 207049/ JM 207010</b>

<b>Serie 3</b> 113 E/320, 113 E/360, 113 M/320, 113 M/360, 143 E/420, 143 H/400, 143 H/450, 143 M/420, 93 H/220, 93 M/210, 93 M/220, 93 M/230, T, T 113 E/360, T 113 H/360, T 143 E/420, T 143 E/450, T 143 E/500, T 143 H/450, T 143 H/500, T 93 H/280					
AM70; ZM70	FA			<b>JF 7049 A/ JF 7010</b>	

<b>Serie 3</b> 113 E/320, 113 E/360, 113 M/320, 113 M/360, 143 E/420, 143 H/400, 143 M/420, 93 H/220, 93 M/210, 93 M/220, 93 M/230, T, T 113 E/360, T 113 H/360, T 143 E/420, T 143 E/450, T 143 E/500, T 143 H/450, T 143 H/500, T 93 H/280					
AM56	FA			<b>JF 6049/ JF 6010</b>	
AM56	FA			<b>32312 F</b>	
AM61	FA			<b>32312 F</b>	
AM800; AM820	FA		<b>F 15097</b>		
AMD105	FA			<b>33021 F</b>	<b>32022 XF</b>
AD100	RA	RP/RBP831		<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD100	RA	RP/RBP831, 1180029		<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD100	RA	RP/RBP831, 4312950		<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD100	RA	RP/RBP831, 24"		<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD100	RA	RP/RBP832, 20"		<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD100	RA	RP/RBP832, 22,5"		<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD100	RA	RP/RBP832, 24"		<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD100	RA	RP/RBP832		<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD80	RA			<b>32216 F</b>	

		 N° chassis // Axle load // Wheel type			
<b>Serie 3</b> 113 E/320, 113 E/360, 113 M/320, 113 M/360, 143 E/420, 143 H/400, 143 M/420, 93 H/220, 93 M/210, 93 M/220, 93 M/230, T, T 113 E/360, T 113 H/360, T 143 E/420, T 143 E/450, T 143 E/500, T 143 H/450, T 143 H/500, T 93 H/280					
AD80	RA				<b>32215 F</b>
AD80	RA				<b>33215 F</b>
AD85	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD90	RA	20", 22,5"		<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD90	RA	24"		<b>32218 F</b>	<b>32218 F</b>
AD90	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
ADA90	RA	20", 22,5"		<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
ADA90	RA	24"		<b>32218 F</b>	<b>32218 F</b>
ADA90	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 3</b> 113 H/320, 113 H/360, 113 H/380, 113 M/320, 113 M/360, 113 M/380, 113 M/400, 143 H/400, 143 H/420, 143 H/450, 143 H/470, 143 H/500, 143 M/420, 143 M/450, 143 M/470, 143 M/500, 93 M/230, 93 M/280, T, T 113 H/360, T 143 H/420, T 143 H/450, T 143 H/500					
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>







<b>Serie 3</b> 113 H/320, 113 H/380, 113 M/320, 113 M/380, 113 M/400, 143 H/400, 143 H/420, 143 H/450, 143 H/470, 143 H/500, 143 M/420, 143 M/500, 93 M/230, 93 M/280, T, T 113 H/360, T 143 H/420, T 143 H/450, T 143 H/500					
LA ARA56; ARA61; AS60	RA			<b>JF 6049/ JF 6010</b>	<b>32309 F</b>
LA AS90	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie 3</b>					113 H/360
AD100	RA	RP/RBP83, 24"		<b>HM 220149/ HM 220110</b>	
AD100	RA	RP/RBP831, 1180029		<b>HM 220149/ HM 220110</b>	
AD100	RA	RP/RBP831, 4312950		<b>HM 220149/ HM 220110</b>	
AD100	RA	RP/RBP831, 24"		<b>HM 220149/ HM 220110</b>	
AD100	RA	RP/RBP832, 20"		<b>HM 220149/ HM 220110</b>	
AD100	RA	RP/RBP832, 22,5"		<b>HM 220149/ HM 220110</b>	

<b>Serie 3</b>					113 H/360, 113 H/380, 143 H/450
AM56	FA			<b>JF 6049/ JF 6010</b>	
AM56; AM61	FA			<b>32312 F</b>	
AD100	RA	RP/RBP831, 118002		<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD100	RA	RP/RBP831, 1180029		<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD100	RA	RP/RBP831, 4312950		<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD100	RA	RP/RBP831, 24"		<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>



# 3 \ Wheel End

			N° chassis // Axle load // Wheel type			
<b>Serie 4</b> 114 C/380, 114 G/340, 114 G/380, 114 L/380, 124 C/360, 124 C/400, 124 G/360, 124 G/400, 124 L/400, 124 L/420, 124 L/470, 144 C/460, 144 C/530, 144 G/460, 144 G/530, 144 L/460, 144 L/530, 164 C/480, 164 C/580, 164 G/580, 164 L/480, 164 L/580, 94 C/310, 94 D/220, 94 D/230, 94 D/260, 94 D/300, 94 D/310, 94 G/220, 94 G/260, 94 G/310, 94 L/310, T 114 C/340, T 114 L/340, T 114 L/380, T 124 G/360, T 124 G/400, T 124 L/360, T 124 L/400, T 124 L/420, T 124 L/470, T 144 G/460, T 144 G/530, T 144 L/460, T 144 L/530, T 94 C/260, T 94 G/220, T 94 G/230, T 94 G/260, T 94 G/310, T 94 L/310						
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA			<b>F 15097</b>		
AMD900	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
ADA1302	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> 114 C/340, 114 G/340, 114 G/380, 124 G/360, 124 G/400, 124 L/420, 144 G/460, 144 G/530, 164 G/580, 94 C/310, T 114 G/340, T 114 G/380, T 114 L/340, T 114 L/380, T 124 C/420, T 124 G/360, T 124 G/400, T 124 G/420, T 124 L/360, T 124 L/400, T 124 L/420, T 124 L/470, T 144 C/460, T 144 C/530, T 144 G/460, T 144 G/530, T 144 L/460, T 144 L/530, T 94 G/220, T 94 G/230, T 94 G/260, T 94 G/310						
LA ASA70	RA				<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA				<b>32216 F</b>	<b>33215 F</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA			<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> P114 CB6X4HZ 330						
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA			<b>F 15097</b>		
AMD900	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> P114 CA4X4HA 340, P114 CA4X4HZ 340, R114 CA4X4HA 340, R114 CA4X4HZ 340						
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA			<b>F 15097</b>		
AMD900	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> P114 CA6X4HZ 340, R114 CA6X4HZ 340, T114 CA6X4HZ 340					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie 4</b> P114 CB4X2HZ 340					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> P114 CB4X4HZ 340, R114 CB4X4HZ 340					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> P114 CB6X4HZ 340, P114 CB6X4NZ 340					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> P114 CB6X4NZ 340					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

		 <i>N° chassis // Axle load // Wheel type</i>			
<b>Serie 4</b>			<i>P114 CB6X6HZ 340, R114 CB6X6HZ 340</i>		
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b>			<i>P114 CB8X4HZ 340</i>		
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b>			<i>P114 CB8X4HZ 340, P114 CB8X4NZ 340</i>		
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b>			<i>P114 CB8X4HZ 340, P114 CB8X4NZ 340, R114 CB8X4HZ 340</i>		
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b>			<i>P114 CA4X2HZ 340, R114 CA4X2HZ 340, T114 CA4X2HZ 340</i>		
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> P114 GA4X2NA 340, P114 GA4X2NZ 340, R114 GA4X2NA 340, R114 GA4X2NZ 340, T114 GA4X2NA 340, T114 GA4X2NZ 340					

AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b> P114 GB4X2NA 340, P114 GB4X2NB 340, P114 GB4X2NZ 340, R114 GB4X2NA 340, R114 GB4X2NB 340, R114 GB4X2NZ 340					
---	--	--	--	--	--

AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210







<b>Serie 4</b> P114 GB6X2*4NA 340, P114 GB6X2*4NB 340					
---	--	--	--	--	--

AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b> P114 GB6X2NA 340, P114 GB6X2NB 340, P114 GB6X2NZ 340, R114 GB6X2NZ 340					
---	--	--	--	--	--

AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ASA70	RA			JF 7049 A/ JF 7010	JM 207049/ JM 207010
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> P114 GB8X2*6NA 340, P114 GB8X2*6NB 340, R114 GB8X2*6NA 340, R114 GB8X2*6NB 340					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie 4</b> P114 GB8X2NZ 340					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> P114 GB8X4NZ 340, R114 GB8X4NZ 340					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> P114 LA4X2LA 340, P114 LA4X2LB 340, P114 LA4X2NA 340, P114 LA4X2NB 340, R114 LA4X2EB 340, R114 LA4X2LA 340, R114 LA4X2LB 340, R114 LA4X2NA 340, R114 LA4X2NB 340, T114 LA4X2LA 340, T114 LA4X2LB 340, T114 LA4X2NA 340, T114 LA4X2NB 340					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		

<b>Serie 4</b> P114 LA4X2LA 340, P114 LA4X2LB 340, P114 LA4X2NA 340, P114 LA4X2NB 340, R114 LA4X2EB 340, R114 LA4X2LA 340, R114 LA4X2LB 340, R114 LA4X2NA 340, R114 LA4X2NB 340					
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>









		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b>		P114 LA6X2/4NA 340, R114 LA6X2/4NA 340			
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b>		P114 LB4X2LB 340, P114 LB4X2NA 340, P114 LB4X2NB 340, R114 LB4X2LB 340, R114 LB4X2NA 340, R114 LB4X2NB 340			
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b>		P114 LB6X2*4LA 340, P114 LB6X2*4LB 340, P114 LB6X2*4NA 340, P114 LB6X2*4NB 340, R114 LB6X2*4LA 340, R114 LB6X2*4LB 340, R114 LB6X2*4NA 340, R114 LB6X2*4NB 340			
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b>		P114 LB6X2LB 340, P114 LB6X2NA 340, P114 LB6X2NB 340, R114 LB6X2LB 340, R114 LB6X2NA 340, R114 LB6X2NB 340			
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ASA70	RA			JF 7049 A/ JF 7010	JM 207049/ JM 207010
LA ASA80	RA			32216 F	33215 F







# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> <span style="float: right;">R114 LA6X2NA 340</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> <span style="float: right;">T114 CB6X4HZ 340</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> <span style="float: right;">P114 CA4X4HA 380, R114 CA4X4HA 380</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">P114 CA6X4HZ 380, R114 CA6X4HZ 380</span>					
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> <span style="float: right;">P114 CB4X2HZ 380</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie 4</b> <span style="float: right;">P114 CB4X4HZ 380, R114 CB4X4HZ 380</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">P114 CB6X4HZ 380, P114 CB6X4NZ 380</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">P114 CB6X6HZ 380, R114 CB6X6HZ 380</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">P114 CB8X4HZ 380</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End







		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> P114 CB8X4HZ 380, P114 CB8X4NZ 380, R114 CB8X4HZ 380, R114 CB8X4NZ 380					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>

<b>Serie 4</b> P114 GA4X2NA 380, P114 GA4X2NZ 380, R114 GA4X2NA 380, R114 GA4X2NZ 380, T114 GA4X2NA 380, T114 GA4X2NZ 380					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> P114 GA6X4NZ 380					
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> P114 GB4X2NA 380, P114 GB4X2NB 380, P114 GB4X2NZ 380, R114 GB4X2NA 380, R114 GB4X2NB 380, R114 GB4X2NZ 380					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> P114 GB6X2*4NA 380, P114 GB6X2*4NB 380					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> P114 GB6X2NA 380, P114 GB6X2NB 380, P114 GB6X2NZ 380, R114 GB6X2NZ 380					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>







<b>Serie 4</b> P114 GB8X2*6NA 380, P114 GB8X2*6NB 380, R114 GB8X2*6NA 380, R114 GB8X2*6NB 380					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> P114 GB8X2NZ 380					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> P114 GB8X4NZ 380, R114 GB8X4NZ 380					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End







		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> P114 LA4X2LA 380, P114 LA4X2LB 380, P114 LA4X2NA 380, P114 LA4X2NB 380, R114 LA4X2EB 380, R114 LA4X2LA 380, R114 LA4X2LB 380, R114 LA4X2NA 380, R114 LA4X2NB 380, T114 LA4X2LA 380, T114 LA4X2LB 380, T114 LA4X2NA 380, T114 LA4X2NB 380					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> P114 LA6X2/4NA 380, R114 LA6X2/4NA 380					
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> P114 LB4X2LB 380, P114 LB4X2NA 380, P114 LB4X2NB 380, R114 LB4X2LB 380, R114 LB4X2NA 380, R114 LB4X2NB 380					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> P114 LB6X2*4LA 380, P114 LB6X2*4LB 380, P114 LB6X2*4NA 380, P114 LB6X2*4NB 380, R114 LB6X2*4LA 380, R114 LB6X2*4LB 380, R114 LB6X2*4NA 380, R114 LB6X2*4NB 380					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> P114 LB6X2LB 380, P114 LB6X2NA 380, P114 LB6X2NB 380, R114 LB6X2LB 380, R114 LB6X2NA 380, R114 LB6X2NB 380					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> R114 LA6X2NA 380					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> T114 CA4X2HZ 380					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> <span style="float: right;">T114 CA6X4HZ 380</span>					
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210







<b>Serie 4</b> <span style="float: right;">T114 CB6X4HZ 380</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		F 15097		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b> <span style="float: right;">P124 CB4X2HZ 360</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		F 15097		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010

<b>Serie 4</b> <span style="float: right;">P124 CB6X4HZ 360, P124 CB6X4NZ 360, T124 CB6X4NZ 360</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		F 15097		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b> <span style="float: right;">P124 CB8X4HZ 360</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		F 15097		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210



		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> <span style="float: right;">P124 CB8X4HZ 360, P124 CB8X4NZ 360</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie 4</b> <span style="float: right;">R124 CB6X6HZ 360</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">P124 CA4X4HA 420, P124 CA4X4HZ 420, R124 CA4X4HA 420, R124 CA4X4HZ 420</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">P124 CA4X4HZ 420, R124 CA4X2HZ 420, T124 CA4X2HZ 420</span>					
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">P124 CA6X4HZ 420, R124 CA6X4HZ 420, T124 CA6X4HZ 420</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End







		 <i>N° chassis // Axle load // Wheel type</i>			
<b>Serie 4</b> <span style="float: right;">P124 CA6X4NZ 420, P124 CB6X4HZ 420, T124 CB6X4HZ 420</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">P124 CB4X2HZ 420</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>


<b>Serie 4</b> <span style="float: right;">P124 CB4X4HZ 420, R124 CB4X4HZ 420</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">P124 CB6X6HZ 420, R124 CB6X6HZ 420</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">P124 CB8X4HZ 420</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> P124 CB8X4HZ 420, P124 CB8X4NZ 420, R124 CB8X4HZ 420					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> P124 GA4X2NA 420, P124 GA4X2NZ 420, R124 GA4X2NA 420, R124 GA4X2NZ 420, T124 GA4X2NA 420, T124 GA4X2NZ 420					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> P124 GB4X2NA 420, P124 GB4X2NB 420, P124 GB4X2NZ 420, R124 GB4X2NA 420, R124 GB4X2NB 420, R124 GB4X2NZ 420					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> P124 GB6X2*4NA 420, P124 GB6X2*4NB 420					
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> P124 GB6X2NA 420, P124 GB6X2NB 420, P124 GB6X2NZ 420, R124 GB6X2NZ 420					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ASA70	RA			JF 7049 A/ JF 7010	JM 207049/ JM 207010
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>







<b>Serie 4</b> P124 GB8X2*6NA 420, P124 GB8X2*6NB 420, R124 GB8X2*6NA 420, R124 GB8X2*6NB 420					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b> P124 GB8X2NZ 420					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ASA70	RA			JF 7049 A/ JF 7010	JM 207049/ JM 207010
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> R124 GA6X4NZ 420					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> <span style="float: right;">R124 GB8X4NZ 420</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D AMD900	FA		<b>F 15097</b>	<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> <span style="float: right;">P124 LA4X2LA 420, P124 LA4X2LB 420, P124 LA4X2NA 420, P124 LA4X2NB 420, R124 LA4X2EB 420, R124 LA4X2LA 420, R124 LA4X2LB 420, R124 LA4X2NA 420, R124 LA4X2NB 420, T124 LA4X2LA 420, T124 LA4X2LB 420, T124 LA4X2NA 420, T124 LA4X2NB 420</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> <span style="float: right;">P124 LA6X2NA 420, R124 LA6X2NA 420</span>					
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>
<b>Serie 4</b> <span style="float: right;">P124 LB4X2LB 420, P124 LB4X2NA 420, P124 LB4X2NB 420, R124 LB4X2LB 420, R124 LB4X2NA 420, R124 LB4X2NB 420</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> P124 LB6X2*4LA 420, P124 LB6X2*4LB 420, P124 LB6X2*4NA 420, P124 LB6X2*4NB 420, R124 LB6X2*4LA 420, R124 LB6X2*4LB 420, R124 LB6X2*4NA 420, R124 LB6X2*4NB 420					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> P124 LB6X2LB 420, P124 LB6X2NA 420, P124 LB6X2NB 420, R124 LB6X2LB 420, R124 LB6X2NA 420, R124 LB6X2NB 420					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> R124 LA6X2/4NA 420					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> P124 CA6X4HZ 470, R124 CA6X4HZ 470					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b>		P124 CB8X4HZ 470, R124 CB8X4HZ 470			
AMD900	FA		HM 220149/ HM 220110	HM 220149/ HM 220110	
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA		HM 218248/ HM 218210	HM 218248/ HM 218210	
AD1101P; AD1500P; AD1501P; ADA1501P	RA		JF 10049/ JF 10010	JF 10049/ JF 10010	
ADA1300	RA		HM 218248/ HM 218210	HM 218248/ HM 218210	







<b>Serie 4</b>		P124 LB4X2NA 470, P124 LB4X2NB 470, R124 LB4X2NA 470, R124 LB4X2NB 470			
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA		HM 220149/ HM 220110	HM 220149/ HM 220110	
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA		HM 218248/ HM 218210	HM 218248/ HM 218210	
AD1101P; AD1500P; AD1501P; ADA1501P	RA		JF 10049/ JF 10010	JF 10049/ JF 10010	
ADA1300	RA		HM 218248/ HM 218210	HM 218248/ HM 218210	

<b>Serie 4</b>		R124 GA6X4NZ 470			
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA		HM 220149/ HM 220110	HM 220149/ HM 220110	
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA		HM 218248/ HM 218210	HM 218248/ HM 218210	
AD1101P; AD1500P; AD1501P; ADA1501P	RA		JF 10049/ JF 10010	JF 10049/ JF 10010	
ADA1300	RA		HM 218248/ HM 218210	HM 218248/ HM 218210	

<b>Serie 4</b>		R124 GB8X4NZ 470			
AMD900	FA		HM 220149/ HM 220110	HM 220149/ HM 220110	
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA		HM 218248/ HM 218210	HM 218248/ HM 218210	
AD1101P; AD1500P; AD1501P; ADA1501P	RA		JF 10049/ JF 10010	JF 10049/ JF 10010	
ADA1300	RA		HM 218248/ HM 218210	HM 218248/ HM 218210	

<b>Serie 4</b>		R124 LA4X2NA 470			
AMD900	FA		HM 220149/ HM 220110	HM 220149/ HM 220110	
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA		HM 218248/ HM 218210	HM 218248/ HM 218210	
AD1101P; AD1500P; AD1501P; ADA1501P	RA		JF 10049/ JF 10010	JF 10049/ JF 10010	
ADA1300	RA		HM 218248/ HM 218210	HM 218248/ HM 218210	

# 3 \ Wheel End







		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> <span style="float: right;">R124 LA6X2/4NA 470</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">R124 LA6X2NA 470</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> <span style="float: right;">T124 LA4X2LA 470, T124 LA4X2LB 470, T124 LA4X2NA 470, T124 LA4X2NB 470</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">R144 GA4X2NA 460, R144 GA4X2NZ 460</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>









		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> R144 GA6X4NA 460, R144 GA6X4NZ 460					
AMD900	FA		HM 220149/ HM 220110	HM 220149/ HM 220110	
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA		HM 218248/ HM 218210	HM 218248/ HM 218210	
AD1101P; AD1500P; AD1501P; ADA1501P	RA		JF 10049/ JF 10010	JF 10049/ JF 10010	
ADA1300	RA		HM 218248/ HM 218210	HM 218248/ HM 218210	







<b>Serie 4</b> R144 GB4X2NA 460, R144 GB4X2NB 460, R144 GB4X2NZ 460					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b> R144 GB6X2NZ 460					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ASA70	RA			JF 7049 A/ JF 7010	JM 207049/ JM 207010
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>







<b>Serie 4</b> R144 GB6X4NA 460, R144 GB6X4NB 460, R144 GB6X4NZ 460					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

# 3 Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> R144 LA4X2LA 460, R144 LA4X2LB 460, R144 LA4X2NA 460, R144 LA4X2NB 460, T144 LA4X2LA 460, T144 LA4X2LB 460, T144 LA4X2NA 460, T144 LA4X2NB 460					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> R144 LB4X2NA 460, R144 LB4X2NB 460					
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> R144 LB6X2NA 460, R144 LB6X2NB 460					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>
<b>Serie 4</b> R144 LA4X2LA 530, R144 LA4X2LB 530, R144 LA4X2NA 530, R144 LA4X2NB 530, T144 LA4X2LA 530, T144 LA4X2LB 530, T144 LA4X2NA 530, T144 LA4X2NB 530					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> R144 LB4X2NA 530, R144 LB4X2NB 530					
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> <span style="float: right;">R144 GA4X2NA 530, R144 GA4X2NZ 530</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> <span style="float: right;">R144 GA6X4NA 530, R144 GA6X4NZ 530</span>					
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> <span style="float: right;">R144 GB4X2NA 530, R144 GB4X2NB 530, R144 GB4X2NZ 530</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie 4</b> <span style="float: right;">R144 GB6X2NZ 530</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>







# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> R144 GB6X4NA 530, R144 GB6X4NB 530, R144 GB6X4NZ 530					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> R144 LB6X2NA 530, R144 LB6X2NB 530					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA A51300; A5900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> P164 CA6X4HZ 480, R164 CA6X4HZ 480					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie 4</b> R164 LA4X2LA 480, R164 LA4X2LB 480, R164 LA4X2NA 480, R164 LA4X2NB 480					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> <span style="float: right;">R164 LA6X2/4NA 480</span>					
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ASA70	RA			JF 7049 A/ JF 7010	JM 207049/ JM 207010
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> <span style="float: right;">R164 LA6X2NA 480</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ASA70	RA			JF 7049 A/ JF 7010	JM 207049/ JM 207010
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> <span style="float: right;">R164 LA6X2NA 480, R164 LB6X2NA 480, R164 LB6X2NB 480</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ASA70	RA			JF 7049 A/ JF 7010	JM 207049/ JM 207010
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

# 3 \ Wheel End







		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b>			<i>R164 LB4X2NA 480, R164 LB4X2NB 480</i>		
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b>			<i>R164 GA4X2NA 480, R164 GA4X2NZ 480</i>		
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b>			<i>R164 GA6X4NA 480, R164 GA6X4NZ 480</i>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b>			<i>R164 GA6X4NZ 480, R164 GB6X4NA 480, R164 GB6X4NB 480</i>		
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b>			<i>R164 GB4X2NA 480, R164 GB4X2NB 480, R164 GB4X2NZ 480</i>		
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> <span style="float: right;">R164 GB6X2NZ 480</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> <span style="float: right;">P164 CA6X4HZ 580, R164 CA6X4HZ 580</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">R164 GA4X2NA 580, R164 GA4X2NZ 580</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">R164 GA6X4NA 580, R164 GA6X4NZ 580</span>					
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End







		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> R164 GA6X4NZ 580, R164 GB6X4NA 580, R164 GB6X4NB 580					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> R164 GB4X2NA 580, R164 GB4X2NB 580, R164 GB4X2NZ 580					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> R164 GB6X2NZ 580					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> R164 LA4X2LA 580, R164 LA4X2LB 580, R164 LA4X2NA 580, R164 LA4X2NB 580					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>









		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> <span style="float: right;">R164 LA6X2/4NA 580</span>					
AMD900	FA		HM 220149/ HM 220110	HM 220149/ HM 220110	
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA		HM 218248/ HM 218210	HM 218248/ HM 218210	
AD1101P; AD1500P; AD1501P; ADA1501P	RA		JF 10049/ JF 10010	JF 10049/ JF 10010	
ADA1300	RA		HM 218248/ HM 218210	HM 218248/ HM 218210	

<b>Serie 4</b> <span style="float: right;">R164 LA6X2NA 580</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ASA70	RA			JF 7049 A/ JF 7010	JM 207049/ JM 207010
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> <span style="float: right;">R164 LB4X2NA 580, R164 LB4X2NB 580</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b> <span style="float: right;">R164 LB6X2NA 580, R164 LB6X2NB 580</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ASA70	RA			JF 7049 A/ JF 7010	JM 207049/ JM 207010
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

# 3 \ Wheel End







		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> P94 DA4X2LA 220, P94 DA4X2LB 220, P94 DA4X2LZ 220, P94 DA4X2NA 220, P94 DA4X2NB 220, P94 DA4X2NZ 220					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> P94 DB4X2LA 220, P94 DB4X2LB 220, P94 DB4X2LZ 220, P94 DB4X2NA 220, P94 DB4X2NB 220, P94 DB4X2NZ 220					
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> P94 DB6X2*4LA 220, P94 DB6X2*4LB 220, P94 DB6X2*4NA 220, P94 DB6X2*4NB 220					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> P94 GB4X2NA 220, P94 GB4X2NB 220, P94 GB4X2NZ 220, R94 GB4X2NA 220, R94 GB4X2NB 220, R94 GB4X2NZ 220					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> P94 DA4X2NA 230, P94 DB4X2NZ 230					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> <span style="float: right;">P94 DB4X2NZ 230</span>					
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b> <span style="float: right;">P94 DB6X2NA 230</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ASA70	RA			JF 7049 A/ JF 7010	JM 207049/ JM 207010
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> <span style="float: right;">P94 GB4X2NA 260, P94 GB4X2NB 260, P94 GB4X2NZ 260, R94 GB4X2NA 260, R94 GB4X2NB 260, R94 GB4X2NZ 260</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b> <span style="float: right;">P94 GB6X2*4NA 260, P94 GB6X2*4NB 260</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

# 3 \ Wheel End







		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b>			<i>P94 CB4X2HZ 260</i>		
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b>			<i>P94 CB6X4HZ 260</i>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b>			<i>P94 GB6X2NZ 260</i>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ASA70	RA			JF 7049 A/ JF 7010	JM 207049/ JM 207010
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b>			<i>P94 DA4X2LA 260, P94 DA4X2LB 260, P94 DA4X2LZ 260, P94 DA4X2NA 260, P94 DA4X2NB 260, P94 DA4X2NZ 260</i>		
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b>			<i>P94 DA4X2NA 260, P94 DB4X2NZ 260</i>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> P94 DB4X2LA 260, P94 DB4X2LB 260, P94 DB4X2LZ 260, P94 DB4X2NA 260, P94 DB4X2NB 260, P94 DB4X2NZ 260					

AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b> P94 DB4X2NZ 260					
--------------------------------	--	--	--	--	--

AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210







<b>Serie 4</b> P94 DB6X2*4LA 260, P94 DB6X2*4LB 260, P94 DB6X2*4NA 260, P94 DB6X2*4NB 260					
---	--	--	--	--	--

AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b> P94 DB6X2NA 260					
--------------------------------	--	--	--	--	--

AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ASA70	RA			JF 7049 A/ JF 7010	JM 207049/ JM 207010
LA ASA80	RA			32216 F	33215 F

# 3 \ Wheel End







		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b>			<i>P94 DB6X2NA 270</i>		
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA A51300; AS900; ASA1000	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
LA ASA70	RA			JF 7049 A/ JF 7010	JM 207049/ JM 207010
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b>			<i>P94 CB6X4HZ 300</i>		
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b>			<i>P94 DA4X2NA 300, P94 DB4X2NZ 300</i>		
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b>			<i>P94 DB4X2NZ 300</i>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b>			<i>P94 DB6X2*4NA 300</i>		
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210







		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> <span style="float: right;">P94 DB6X2NA 300</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> <span style="float: right;">P94 CB4X2HZ 310</span>					
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">P94 CB6X4HZ 310</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">P94 DA4X2LA 310, P94 DA4X2LB 310, P94 DA4X2LZ 310, P94 DA4X2NA 310, P94 DA4X2NB 310, P94 DA4X2NZ 310</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> P94 DB4X2LA 310, P94 DB4X2LB 310, P94 DB4X2LZ 310, P94 DB4X2NA 310, P94 DB4X2NB 310, P94 DB4X2NZ 310					
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210







<b>Serie 4</b> P94 DB6X2*4LA 310, P94 DB6X2*4LB 310, P94 DB6X2*4NA 310, P94 DB6X2*4NB 310					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		F 15097		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b> P94 GA4X2NA 310, P94 GA4X2NZ 310, R94 GA4X2NA 310, R94 GA4X2NZ 310					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		F 15097		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b> P94 GB4X2NA 310, P94 GB4X2NB 310, P94 GB4X2NZ 310, R94 GB4X2NA 310, R94 GB4X2NB 310, R94 GB4X2NZ 310					
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie 4</b> P94 GB6X2*4NA 310, P94 GB6X2*4NB 310					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		F 15097		
AMD900	FA			HM 220149/ HM 220110	HM 220149/ HM 220110
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			HM 218248/ HM 218210	HM 218248/ HM 218210
AD1101P; AD1500P; AD1501P; ADA1501P	RA			JF 10049/ JF 10010	JF 10049/ JF 10010
ADA1300	RA			HM 218248/ HM 218210	HM 218248/ HM 218210









		 N° chassis // Axle load // Wheel type			
<b>Serie 4</b> <span style="float: right;">P94 GB6X2NZ 310</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA900D; ARA760; ARA820; ARA900; ASA700	RA		<b>F 15097</b>		
LA AS1300; AS900; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ASA70	RA			<b>JF 7049 A/ JF 7010</b>	<b>JM 207049/ JM 207010</b>
LA ASA80	RA			<b>32216 F</b>	<b>33215 F</b>

<b>Serie 4</b> <span style="float: right;">P94 GB6X4NA 310, P94 GB6X4NB 310, P94 GB6X4NZ 310</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">P94 LA4X2LA 310, P94 LA4X2LB 310, P94 LA4X2NA 310, P94 LA4X2NB 310</span>					
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA		<b>F 15097</b>		
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie 4</b> <span style="float: right;">P94 LB4X2LB 310, P94 LB4X2NA 310, P94 LB4X2NB 310, R94 LB4X2NA 310, R94 LB4X2NB 310</span>					
AMD900	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

			<i>N° chassis // Axle load // Wheel type</i>			
<b>Serie 4</b> <i>P94 LB6X2*4LA 310, P94 LB6X2*4LB 310, P94 LB6X2*4NA 310, P94 LB6X2*4NB 310</i>						
AM; AM740D; AM820D; AM920D; AMA; AMA740D	FA			<b>F 15097</b>		
AMD900	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1100P; AD1300; ADA; ADA1100; ADA1302	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
AD1101P; AD1500P; AD1501P; ADA1501P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
ADA1300	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b> <i>G 230 DB6X2*4MLA, G 230 DB6X2*4MLB, G 230 DB6X2*4MNA, G 230 DB6X2*4MNB</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <i>G 230 DB4X2MLA, G 230 DB4X2MLB, G 230 DB4X2MNA, G 230 DB4X2MNB, P 230 DB4X2HLA, P 230 DB4X2HLB, P 230 DB4X2HNA, P 230 DB4X2HNB, P 230 DB4X2MLA, P 230 DB4X2MLB, P 230 DB4X2MNA, P 230 DB4X2MNB</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <i>G 230, P 230, G 420, R 420, G 480, R 480, P 230, P 230, R 230, P 260, P 270, P 270, R 270, P 280, P 300, P 310, P 310, R 310, P 340, P 340, R 340, P 380, P 380, R 380, P 420, P 420, R 420, P 470, R 470, P 480, R 480, P 500, R 500, R 380, R 470, R 480, R 560, R 580, R 620, T 470</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <i>P 230 DA4X2MNZ</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <i>P 230 DB4X2HNA</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> <span style="float: right;">P 230 DB4X2HNA, P 230 DB4X2HNZ</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">P 230 DB6X2*4MLA, P 230 DB6X2*4MLB, P 230 DB6X2*4MNA, P 230 DB6X2*4MNB</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b> <span style="float: right;">P 230 DB6X2*4MNA</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">P 230 DB6X2MNA</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">P 230, R 230, P 270, R 270, P 310, R 310, P 340, R 340, P 380, R 380, P 480, R 480, T 470</span>					
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">G 270 DB6X2*4MLA, G 270 DB6X2*4MLB, G 270 DB6X2*4MNA, G 270 DB6X2*4MNB, P 270 DB6X2*4MLA, P 270 DB6X2*4MLB, P 270 DB6X2*4MNA, P 270 DB6X2*4MNB</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

			N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>						
G 270 DB4X2MLA, G 270 DB4X2MLB, G 270 DB4X2MNA, G 270 DB4X2MNB, P 270 DB4X2HLA, P 270 DB4X2HLB, P 270 DB4X2HNA, P 270 DB4X2HNB, P 270 DB4X2MLA, P 270 DB4X2MLB, P 270 DB4X2MNA, P 270 DB4X2MNB						
AMD900; AMD901	FA				HM 220149/ HM 220110	HM 220149/ HM 220110
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				JF 10049/ JF 10010	JF 10049/ JF 10010
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				HM 218248/ HM 218210	HM 218248/ HM 218210







<b>Serie P,G,R,T</b>				<i>P 270 CB6X4MHZ</i>		
AM; AMA	FA			F 15097		
AMD900; AMD901	FA				HM 220149/ HM 220110	HM 220149/ HM 220110
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				JF 10049/ JF 10010	JF 10049/ JF 10010
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie P,G,R,T</b>				<i>P 270 DB4X2HNA</i>		
AM; AMA	FA			F 15097		
AMD900; AMD901	FA				HM 220149/ HM 220110	HM 220149/ HM 220110
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				JF 10049/ JF 10010	JF 10049/ JF 10010
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie P,G,R,T</b>				<i>P 270 DB4X2HNA, P 270 DB4X2HNZ</i>		
AM; AMA	FA			F 15097		
AMD900; AMD901	FA				HM 220149/ HM 220110	HM 220149/ HM 220110
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				JF 10049/ JF 10010	JF 10049/ JF 10010
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie P,G,R,T</b>				<i>P 270 DB6X2*4MNA</i>		
AM; AMA	FA			F 15097		
AMD900; AMD901	FA				HM 220149/ HM 220110	HM 220149/ HM 220110
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				JF 10049/ JF 10010	JF 10049/ JF 10010
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				HM 218248/ HM 218210	HM 218248/ HM 218210

<b>Serie P,G,R,T</b>				<i>P 270 LB8X4</i>		
AM; AMA	FA			F 15097		
AMD900; AMD901	FA				HM 220149/ HM 220110	HM 220149/ HM 220110
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				JF 10049/ JF 10010	JF 10049/ JF 10010
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				HM 218248/ HM 218210	HM 218248/ HM 218210

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> <span style="float: right;">P 270 DA4X2MNZ</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">P 270 DB6X2MNA</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">G 310 DB4X2MLA, G 310 DB4X2MLB, G 310 DB4X2MNA, G 310 DB4X2MNB, P 310 DB4X2HLA, P 310 DB4X2HLB, P 310 DB4X2HNA, P 310 DB4X2HNB, P 310 DB4X2MLA, P 310 DB4X2MLB, P 310 DB4X2MNA, P 310 DB4X2MNB</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b> <span style="float: right;">G 310 DB6X2*4MLA, G 310 DB6X2*4MLB, G 310 DB6X2*4MNA, G 310 DB6X2*4MNB, P 310 DB6X2*4MLA, P 310 DB6X2*4MLB, P 310 DB6X2*4MNA, P 310 DB6X2*4MNB</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">P 310 CB6X4MHZ</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">P 310 DB4X2HNZ</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

3

# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>			<i>P 310 DB6X2*4MNA</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>			<i>P 310 LA6X4</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>P 310 LB6X4</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>P 310 LB8X4</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>P 310 DA4X2MNZ, P 310 LA4X2</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>P 310 DB6X2MNA, P 310 LB6X2</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> G 340 CB6X4HHZ, G 340 CB6X4MHZ, G 340 CB6X4MNZ, P 340 CB6X4HHZ, P 340 CB6X4MNZ, P 340 LB6X4HHZ					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> G 340 CB8X4HHZ, P 340 CB8X4HHZ					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901 AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AMD900; AMD901 AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	FA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b> G 340 CB4X2HHZ, P 340 CB4X2HHZ, R 340 LB4X2MLA, R 340 LB4X2MLB, R 340 LB4X2MNA, R 340 LB4X2MNB					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> G 340 CB6X2HNA, P 340 CB6X2HNA, P 340 LB6X2HHZ					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> G 340 CB8X4MHZ, P 340 CB8X4MHZ, R 340 CB8X4MHZ					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> P 340 CB6X4MHZ					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>			<i>P 340 CA4X4HHZ</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>P 340 CA6X4HHZ</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>			<i>P 340 CB4X2HHZ</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>			<i>P 340 CB4X4</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>			<i>P 340 CB6X2HNA</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>			<i>P 340 CB6X4EHZ, P 340 CB6X4HHZ, P 340 CB6X4MNZ, P 340 LB6X4HHZ</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>















		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> <span style="float: right;">P 340 CB8X4HHZ</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> <span style="float: right;">P 340 CB8X4MHZ</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> <span style="float: right;">P 340 LB6X2*4HHA</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> <span style="float: right;">P 340 LB8X2*6HHA</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> <span style="float: right;">P 340 LB8X2HHA</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> <span style="float: right;">P 340 CA4X2HHZ, P 340 LA4X2MHA, P 340 LA4X2MLA, P 340 LA4X2MLB, P 340 LA4X2MNA, P 340 LA4X2MNB, R 340 LA4X2MLA, R 340 LA4X2MLB, R 340 LA4X2MNA, R 340 LA4X2MNB</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

			<i>N° chassis // Axle load // Wheel type</i>			
<b>Serie P,G,R,T</b> <i>P 340 CA4X2HHZ, P 340 LA4X2MLA, P 340 LA4X2MLB, P 340 LA4X2MNA, P 340 LA4X2MNB, R 340 LA4X2MLA, R 340 LA4X2MLB, R 340 LA4X2MNA, R 340 LA4X2MNB</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1101P; AD1300P; AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b> <i>P 340 CB4X2HHZ, R 340 LB4X2MLA, R 340 LB4X2MLB, R 340 LB4X2MNA, R 340 LB4X2MNB</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <i>P 340 CB8X4MHZ, R 340 CB8X4MHZ</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <i>P 340 LA6X2/4MNA, R 340 LA6X2/4MNA</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <i>P 340 LB8X2*6HHA, R 340 LB8X2*6HHA</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <i>P 340 LB8X4*4HHA, R 340 LB8X4*4HHA</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>			<i>R 340 CB8X4MHZ</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>R 340 LA4X2MHA, R 340 LA4X2MHZ, R 340 LA4X2MNA, R 340 LA4X2MNZ</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>		<i>R 340 LA4X2MHA, R 340 LA4X2MHZ, R 340 LA4X2MLA, R 340 LA4X2MLB, R 340 LA4X2MNA, R 340 LA4X2MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>R 340 LA6X2/4MNA</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>G 360 LA4X2MLA, P 360 LA4X2MLA, P 360 LA4X2MLB, P 360 LA4X2MNA, P 360 LA4X2MNB, R 360 LA4X2MEB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>P 360 CB8X4MHZ</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>		<i>P 360 LA6X2/4MNA</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>		<i>P 360 LB6X4HSZ</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>P 360 LB8X2HSA</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>P 360 LB6X2*4HSA, R 360 LB6X2*4MLA, R 360 LB6X2*4MLB, R 360 LB6X2*4MNA, R 360 LB6X2*4MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>P 360 LB6X2HSZ, R 360 LB6X2MLA, R 360 LB6X2MLB, R 360 LB6X2MNA, R 360 LB6X2MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>P 360 LB8X2*6HSA, R 360 LB8X2*6HSA</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>		<i>P 360 LB8X4*4HSA, R 360 LB8X4*4HSA</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>R 360 LA4X2MLA, R 360 LA4X2MLB, R 360 LA4X2MNA, R 360 LA4X2MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>		<i>R 360 LA6X2/4MLA, R 360 LA6X2/4MLB, R 360 LA6X2/4MNA, R 360 LA6X2/4MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>R 360 LB4X2MLA, R 360 LB4X2MLB, R 360 LB4X2MNA, R 360 LB4X2MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>G 380 CB4X2HHZ, P 380 CB4X2HHZ</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>G 380 CB6X4HHZ, G 380 CB6X4MHZ, G 380 CB6X4MNZ, P 380 CB6X4HHZ, P 380 CB6X4MNZ, P 380 LB6X4HHZ</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> G 380 CB6X2HNA, P 380 CB6X2HNA, P 380 LB6X2HHZ					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b> G 380 CB8X4HHZ, P 380 CB8X4HHZ, P 380 LB8X4					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> G 380 CB8X4MHZ, P 380 CB8X4MHZ, R 380 CB8X4MHZ					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> G 380 LA4X2MLA, P 380 LA4X2MHZ, P 380 LA4X2MLA, P 380 LA4X2MLB, P 380 LA4X2MNA, P 380 LA4X2MNB, R 380 LA4X2MLA, R 380 LA4X2MLB, R 380 LA4X2MNA, R 380 LA4X2MNB					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> P 380 CA4X4HHZ					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> P 380 CA6X4HHZ, P 380 LA6X4					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> <span style="float: right;">P 380 CB4X4</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">P 380 CB8X4HHZ</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b> <span style="float: right;">P 380 CB8X4MHZ</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">P 380 CB8X8</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">P 380 LA6X4MHZ</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">P 380 LB6X2*4HHA</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>		<i>P 380 LB8X2*6HHA</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>P 380 LB8X2HHA</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>		<i>P 380 CA4X2HHZ, P 380 LA4X2MHZ, P 380 LA4X2MLA, P 380 LA4X2MLB, P 380 LA4X2MNA, P 380 LA4X2MNB, R 380 LA4X2MLA, R 380 LA4X2MLB, R 380 LA4X2MNA, R 380 LA4X2MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>P 380 CA4X2HHZ, P 380 LA4X2MLA, P 380 LA4X2MLB, P 380 LA4X2MNA, P 380 LA4X2MNB, R 380 LA4X2MLA, R 380 LA4X2MLB, R 380 LA4X2MNA, R 380 LA4X2MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>P 380 CB4X2HHZ, R 380 LB4X2MLA, R 380 LB4X2MLB, R 380 LB4X2MNA, R 380 LB4X2MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>P 380 CB6X4HHZ, P 380 CB6X4MNZ, P 380 LB6X4HHZ, R 380 LB6X4MNA</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>



		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>					<i>P 380 CB6X6</i>
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>					<i>P 380 CB8X4MHZ, R 380 CB8X4MHZ</i>
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>					<i>P 380 LA6X2/4MNA, R 380 LA6X2/4MNA</i>
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>					<i>P 380 LB6X2*4HHA, R 380 LB6X2*4MNA</i>
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>					<i>P 380 LB8X2*6HHA, R 380 LB8X2*6HHA</i>
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>					<i>P 380 LB8X4*4HHA, R 380 LB8X4*4HHA</i>
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>			<i>P 380 CB6X4MHZ</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>			<i>P 380 CB6X2HNA, R 380 LB6X2MNA</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA A5900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>R 380 LA4X2MHA, R 380 LA4X2MHZ, R 380 LA4X2MNA, R 380 LA4X2MNZ</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>R 380 LA6X4MNA</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>R 380 CB8X4MHZ</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>R 380 LB4X2MLA, R 380 LB4X2MLB, R 380 LB4X2MNA, R 380 LB4X2MNB</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>			<i>R 380 LB4X2MNA</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>			<i>G 400 LA4X2MLA, P 400 LA4X2MLA, P 400 LA4X2MLB, P 400 LA4X2MNA, P 400 LA4X2MNB, R 400 LA4X2MEB</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>			<i>G 400 LA6X2/2MNA, R 400 LA6X2/2MNA</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>P 400 CB8X4MHZ</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>P 400 LB6X2HSZ</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>			<i>P 400 LB8X2HSA</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b>			<i>P 400 LB6X2*4HSA, R 400 LB6X2*4MLA, R 400 LB6X2*4MLB, R 400 LB6X2*4MNA, R 400 LB6X2*4MNB</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b>			<i>P 400 LB6X2HSHZ, R 400 LB6X2MLA, R 400 LB6X2MLB, R 400 LB6X2MNA, R 400 LB6X2MNB</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b>			<i>P 400 LB8X2*6HSA, R 400 LB8X2*6HSA</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b>			<i>P 400 LB8X4*4HSA, R 400 LB8X4*4HSA</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b>			<i>R 400 LA4X2MLA, R 400 LA4X2MLB, R 400 LA4X2MNA, R 400 LA4X2MNB</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> R 400 LA6X2/4MLA, R 400 LA6X2/4MLB, R 400 LA6X2/4MNA, R 400 LA6X2/4MNB					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> R 400 LB4X2MLA, R 400 LB4X2MLB, R 400 LB4X2MNA, R 400 LB4X2MNB					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b> R 400 LB6X2MLA, R 400 LB6X2MLB, R 400 LB6X2MNA, R 400 LB6X2MNB					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> G 420 LA6X4MHZ					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> G 420 CB8X4MHZ, P 420 CB8X4HHZ, R 420 CB8X4HHZ, R 420 CB8X4MHZ					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> G 420 LA4X2MLA, R 420 LA4X2MEB					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>		G 420 CA6X4MHZ, R 420 CA6X4MHZ			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>		G 420 LB6X2*4MNA, R 420 LB6X2*4MNA			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		P 420 CA6X4HHZ, P 420 LA6X4, R 420 LA6X4			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		P 420 LA4X2MLA, P 420 LA4X2MLB, P 420 LA4X2MNA, P 420 LA4X2MNB, R 420 LA4X2MLA, R 420 LA4X2MLB, R 420 LA4X2MNA, R 420 LA4X2MNB			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		P 420 LA6X2/4MNA, R 420 LA6X2/4MNA			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		R 420 LA6X2/4MLA, R 420 LA6X2/4MLB, R 420 LA6X2/4MNA, R 420 LA6X2/4MNB			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>			<i>R 420 LA6X2MNA</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; v	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>R 420 LB4X2MLA, R 420 LB4X2MLB, R 420 LB4X2MNA, R 420 LB4X2MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>		<i>R 420 LB6X2*4MLA, R 420 LB6X2*4MLB, R 420 LB6X2*4MNA, R 420 LB6X2*4MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>R 420 LB6X2MLA, R 420 LB6X2MLB, R 420 LB6X2MNA, R 420 LB6X2MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>R 420 LB8X4</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>G 440 LA4X2MLA, R 440 LA4X2MEB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> G 440 LA4X2MLA, R 440 LA4X2MLA, R 440 LA4X2MLB, R 440 LA4X2MNA, R 440 LA4X2MNB					
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> G 440 LA4X2MLA, R 480 LA4X2MEB					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> P 440 LB8X4*4HSA, R 440 LB8X4*4HSA					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b> R 440 LA6X2/4MLA, R 440 LA6X2/4MLB, R 480 LA6X2/4MNA, R 480 LA6X2/4MNB					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> R 440 LA6X2/4MLA, R 440 LA6X2/4MLB, R 480 LA6X2/4MNA, R 480 LA6X2/4MNB					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> R 440 LB4X2MLA, R 440 LB4X2MLB, R 440 LB4X2MNA, R 440 LB4X2MNB					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> R 440 LB6X2*4MLA, R 440 LB6X2*4MLB, R 440 LB6X2*4MNA, R 440 LB6X2*4MNB					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>



		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> <span style="float: right;">R 440 LB8X2*6HSA</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">R 470 LA4X2MEB</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b> <span style="float: right;">R 470 LA4X2MLA, R 470 LA4X2MLB, R 470 LA4X2MNA, R 470 LA4X2MNB</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">R 470 LA4X2MLA, R 470 LA4X2MLB, R 470 LA4X2MNA, R 470 LA4X2MNB, R 470 LB4X2MLA, R 470 LB4X2MLB, R 470 LB4X2MNA, R 470 LB4X2MNB</span>					
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">R 470 LA6X2/4MLA, R 470 LA6X2/4MLB, R 470 LA6X2/4MNA, R 470 LA6X2/4MNB</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">R 470 LA6X2/4MNA</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>			<i>R 470 LA6X2MNA</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>






<b>Serie P,G,R,T</b>		<i>R 470 LB6X2*4MLA, R 470 LB6X2*4MLB, R 470 LB6X2*4MNA, R 470 LB6X2*4MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>R 470 LB6X2MLA, R 470 LB6X2MLB, R 470 LB6X2MNA, R 470 LB6X2MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b>		<i>R 470 LA4X2MLB, R 470 LA4X2MNA, R 470 LA4X2MNB, R 480 LA4X2MLA</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>G 480 CA6X4MHZ, R 480 CA6X4MHZ</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>		<i>G 480 CB8X4MHZ, R 480 CB8X4MHZ</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> <span style="float: right;">G 480 LB6X2*4MNA, R 480 LB6X2*4MNA</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b> <span style="float: right;">P 480 LB8X4*4HSA, R 480 LB8X4*4HSA</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b> <span style="float: right;">R 480 LA4X2MEB</span>					
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b> <span style="float: right;">R 480 LA6X2/4MLA, R 480 LA6X2/4MLB, R 480 LA6X2/4MNA, R 480 LA6X2/4MNB</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b> <span style="float: right;">R 480 LA4X2MLA, R 480 LA4X2MLB, R 480 LA4X2MNA, R 480 LA4X2MNB</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b> <span style="float: right;">R 480 LA6X2/4MNA</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b> <span style="float: right;">R 480 LB4X2MLA, R 480 LB4X2MLB, R 480 LB4X2MNA, R 480 LB4X2MNB</span>					
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

			<i>N° chassis // Axle load // Wheel type</i>			
<b>Serie P,G,R,T</b> <i>R 480 LB6X2*4MLA, R 480 LB6X2*4MLB, R 480 LB6X2*4MNA, R 480 LB6X2*4MNB</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b> <i>R 480 LB6X2MLA, R 480 LB6X2MLB, R 480 LB6X2MNA, R 480 LB6X2MNB</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA			<b>F 15097</b>		
LA A5900; ASA1000; ASA1000D	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <i>R 480 LB8X2*6HSA</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <i>R 500 LA4X2HLA, R 500 LA4X2MLA, R 500 LA4X2MLB, R 500 LA4X2MNA, R 500 LA4X2MNB</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <i>R 500 LA4X2MNA</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <i>R 500 LA6X2/4MNA</i>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

			N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b> <span style="float: right;">R 500 LA6X4HHZ, R 500 LA6X4HSZ, R 500 LA6X4MHZ</span>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">R 500 LA6X2MNA</span>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA			<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b> <span style="float: right;">R 500 LB4X2MLA, R 500 LB4X2MLB, R 500 LB4X2MNA, R 500 LB4X2MNB</span>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b> <span style="float: right;">R 500 LB6X4HHZ</span>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b> <span style="float: right;">R 560 LA4X2MLA, R 560 LA4X2MLB, R 560 LA4X2MNA, R 560 LA4X2MNB</span>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>







<b>Serie P,G,R,T</b> <span style="float: right;">R 560 LA6X2/4MNA</span>						
AM; AMA	FA			<b>F 15097</b>		
AMD900; AMD901	FA				<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA				<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA				<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>			<i>R 560 LA6X2MNA</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b>			<i>R 560 LA6X4HHZ, R 560 LA6X4HSZ</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b>			<i>R 560 LB4X2MLA, R 560 LB4X2MLB, R 560 LB4X2MNA, R 560 LB4X2MNB</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b>			<i>R 580 LA4X2HLA, R 580 LA4X2HLB, R 580 LA4X2HNA, R 580 LA4X2HNB, R 580 LA4X2MLA, R 580 LA4X2MLB, R 580 LA4X2MNA, R 580 LA4X2MNB</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b>			<i>R 580 LA6X2/4MNA</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b>			<i>R 580 LA6X2MNA</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA AS900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>		<i>R 580 LA6X4HHZ, R 580 LA6X4MHZ</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b>		<i>R 580 LB4X2MLA, R 580 LB4X2MLB, R 580 LB4X2MNA, R 580 LB4X2MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b>		<i>R 580 LB6X4HHZ</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b>		<i>R 620 LA4X2MLA, R 620 LA4X2MLB, R 620 LA4X2MNA, R 620 LA4X2MNB</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b>		<i>R 620 LA6X2/4MNA</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
<b>Serie P,G,R,T</b>		<i>R 620 LA6X2MNA</i>			
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>
LA ARA760; ARA820; ARA900; ARA900D; ASA700; ASA700D	RA		<b>F 15097</b>		
LA A5900; ASA1000; ASA1000D	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

# 3 \ Wheel End

		 N° chassis // Axle load // Wheel type			
<b>Serie P,G,R,T</b>			<i>R 620 LA4X2MNA</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>R 620 LA6X4HHZ, R 620 LA6X4HSZ</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>R 620 LB4X2MLA, R 620 LB4X2MLB, R 620 LB4X2MNA, R 620 LB4X2MNB</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>R 620 LB8X4</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>R 730 LA4X2MLA, R 730 LA4X2MLB, R 730 LA4X2MNA, R 730 LA4X2MNB</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>

<b>Serie P,G,R,T</b>			<i>R 730 LA6X4HSZ</i>		
AM; AMA	FA		<b>F 15097</b>		
AMD900; AMD901	FA			<b>HM 220149/ HM 220110</b>	<b>HM 220149/ HM 220110</b>
AD1101P; AD1300P; AD1501P; ADA1501P; ADA1502P	RA			<b>JF 10049/ JF 10010</b>	<b>JF 10049/ JF 10010</b>
AD1300; ADA1100; ADA1300; ADA1302; ASA1000	RA			<b>HM 218248/ HM 218210</b>	<b>HM 218248/ HM 218210</b>



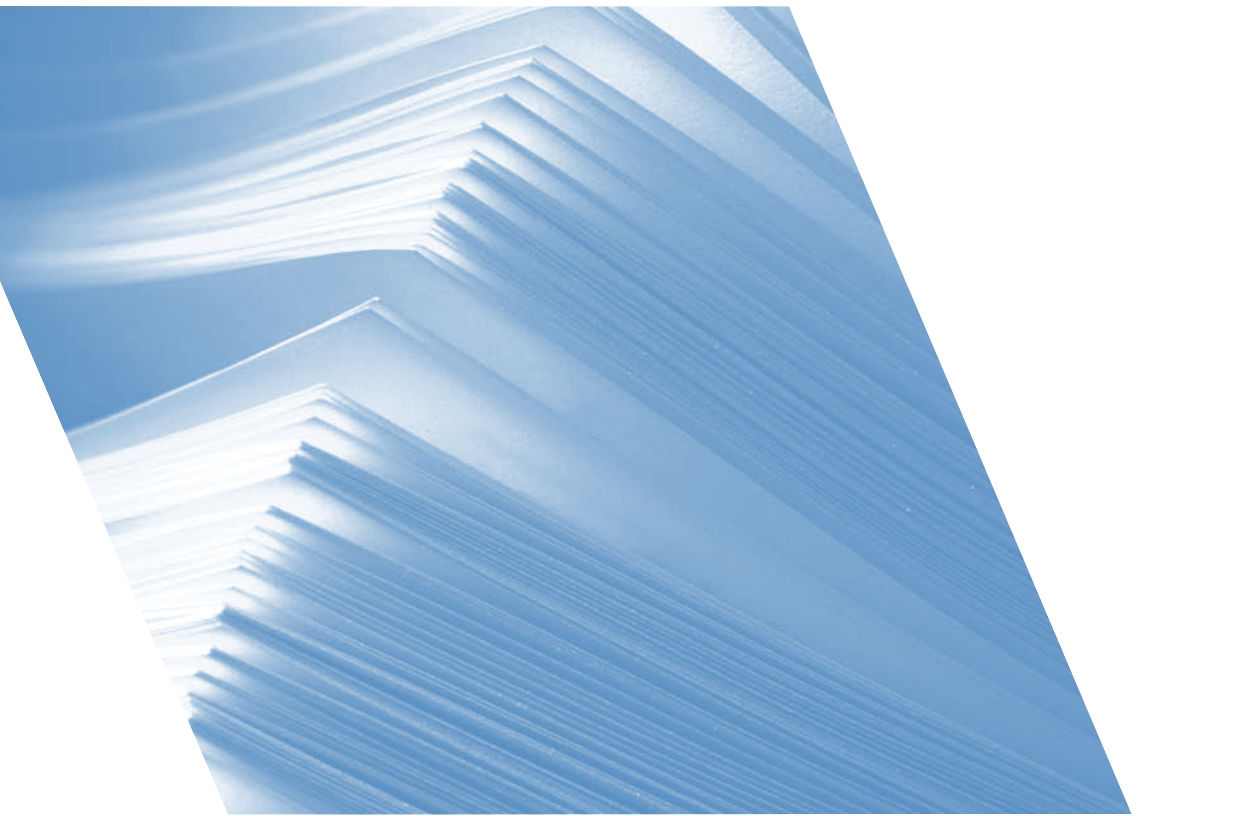
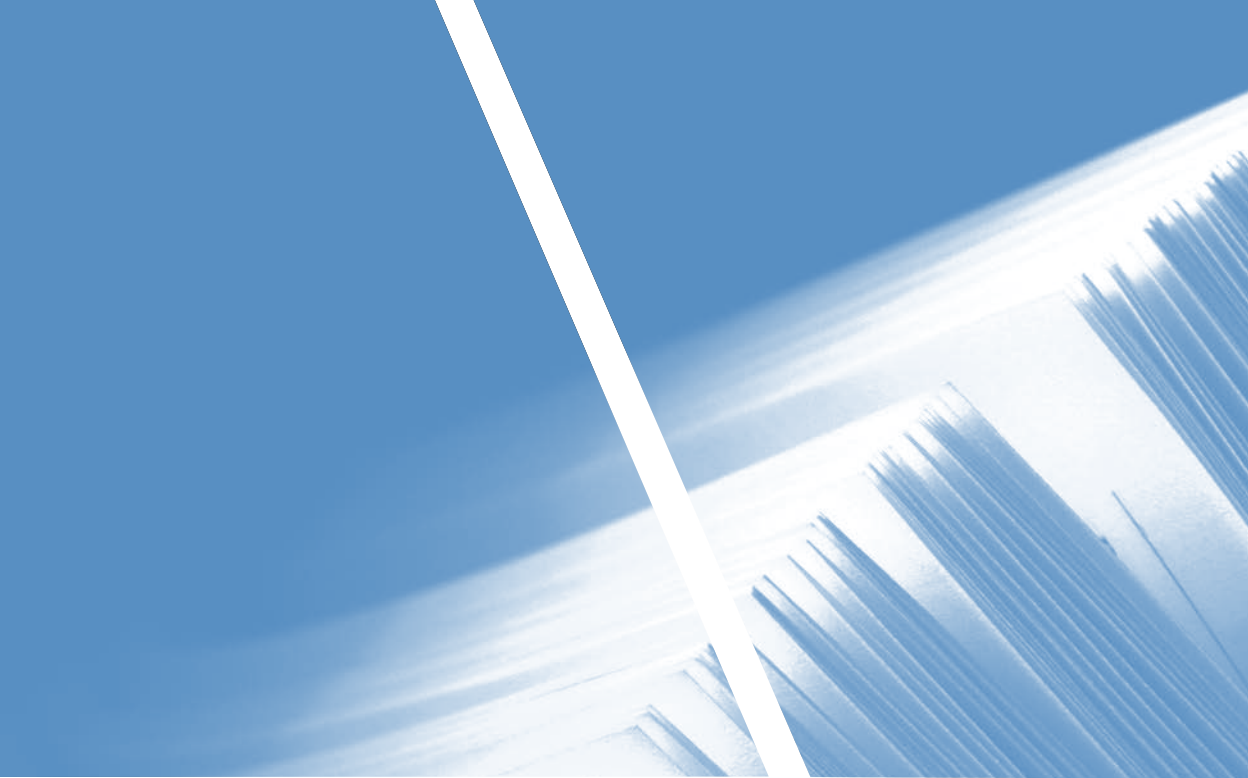


4 \

---

OEM CROSS PART NUMBER

---



# 4 \ OEM Cross Part Number

OEM	Fersa
<b>SCANIA</b>	
14102	<b>32215 F</b>
14103	<b>32216 F</b>
14144	<b>31311 F</b>
14623	<b>32309 F</b>
14698	<b>32308 F</b>
14835	<b>32218 F</b>
14836	<b>32312 F</b>
32302	<b>6311</b>
124270	*
129289	<b>31313 F</b>
164042	*
164456	<b>56425/56650</b>
164469	<b>HM 813841/HM 813810</b>
168248	<b>6305 2RS</b>
174371	*
174631	<b>30217 F</b>
174716	<b>31312 F</b>
174717	<b>30217 F</b>
174947	<b>F 19002</b>
174948	<b>48190/48120</b>
174949	<b>497/493</b>
174950	<b>F 19006</b>
194047	*
194049	<b>HM 807040/HM 807010</b>
194050	<b>F 15046</b>
194137	*
194381	*
194408	*
194411	*
194412	*
194413	*
194508	<b>6215 NR/C3</b>
194538	*
194540	*
194541	*
194678	*
194679	*
194943	*
202215	*
202635	<b>32207 F</b>
214365	<b>6211 C3</b>
234171	<b>JM 716649/JM 716610</b>
234411	*
234414	*
244347	<b>JLM 508748/JLM 508710</b>
244374	<b>665/653</b>
244437	*
244610	*
244806	*
251211	*
260998	<b>33215 F</b>
264700	<b>H 913842/H 913810</b>
264960	<b>32022 XF</b>

OEM	Fersa
274114	<b>32020 XF</b>
274142	*
274798	*
284048	*
284049	*
284843	<b>33208 F</b>
284988	<b>575/572 X</b>
284992	<b>482/472</b>
284997	<b>39580/39528</b>
291060	<b>HM 218248/HM 218210</b>
294023	<b>CONE 528</b>
304670	*
315465	<b>F 15048</b>
315683	*
315984	<b>JM 719149/JM 719113</b>
317350	<b>JM 205149/JM 205110</b>
317923	<b>F 15071</b>
322748	<b>JF 7049 A/JF 7010</b>
322749	*
324273	*
326664	*
334123	<b>32020 XF</b>
345835	<b>33212 F</b>
351713	<b>33021 F</b>
351715	<b>32022 XF</b>
354076	<b>HM 220149/HM 220110</b>
361043	<b>JF 4049/JF 4010</b>
361044	*
362076	*
362226	<b>32022 XF</b>
363318	<b>33207 F</b>
366305	*
372053	<b>F 19014</b>
372778	*
374330	<b>JF 5049/JF 5010</b>
378615	*
378616	*
378628	*
380096	<b>CONE JF 4049</b>
380097	<b>CUP JF 4010</b>
383343	<b>JF 10049/JF 10010</b>
389434	*
390063	<b>6212 C3</b>
392039	<b>JF 6049/JF 6010</b>
392996	<b>JD 6549/JD 6510</b>
397314	<b>32309 F</b>
550814	*
550815	*
550816	*
1100164	*
1104047	*
1105776	<b>JM 720249/JM 720210</b>
1109767	<b>33108 F</b>
1121538	<b>575/572 X</b>





A series of horizontal dotted lines spanning the width of the page, providing a guide for handwriting practice. The lines are evenly spaced and extend across the entire width of the page.





A series of horizontal dotted lines spanning the width of the page, providing a guide for handwriting practice. The lines are evenly spaced and extend across the entire width of the page.







A series of horizontal dotted lines spanning the width of the page, providing a guide for handwriting practice. The lines are evenly spaced and extend from the left margin to the right margin.





A series of horizontal dotted lines spanning the width of the page, providing a guide for handwriting practice. The lines are evenly spaced and extend from the left margin to the right margin.



A series of horizontal dotted lines spanning the width of the page, providing a template for writing or drawing.





# EXPERTS IN BEARING SOLUTIONS

50 Years

EUROPE  
Spain \ Zaragoza

Headquarters  
Tlf: +34 976 333 850  
fersa@fersa.com

Regional branch  
Tlf: +34 876 269 571  
fersaiberia@fersa.com

NORTH AMERICA  
U.S.A \ Ohio

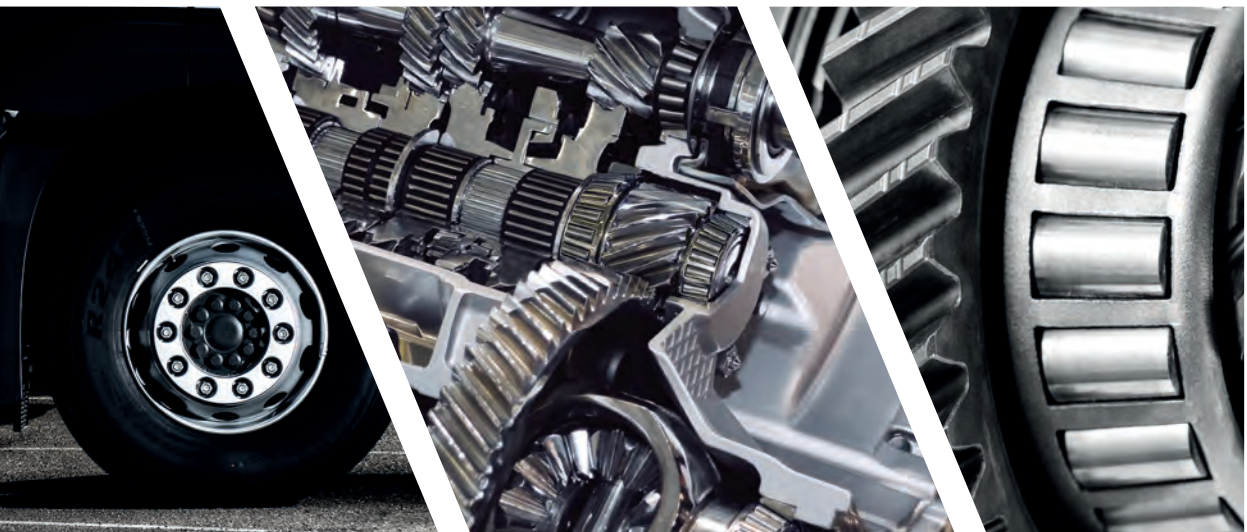
Tlf: +1 567-661-0806  
fersa.usa@fersa.com

ASIA  
China \ Jiaxing

Tlf: +86 (0) 573 8271 6335  
fersa.cn@fersa.com

SOUTH AMERICA  
Brazil \ Sao Paulo

Tlf: +55 41 3132 5109  
fersa.brasil@fersa.com



[www.fersa.com](http://www.fersa.com)



8 8 0 1 0 0 3 0 0 0 1 0 0 0

CAT FS SCANIA

FSSC-V4-0218